Length-weight relationship and condition factor of Tade gray mullet, *Chelon planiceps* (Valenciennes, 1836) from Hooghly-Matlah Estuary, West Bengal, India

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Abstract
Tade gray mullet (*Chelon planiceps*) forms a lucrative fishery in the Hooghly-Matlah estuarine system. During eight months of investigation 232 specimens were examined to study length-weight relationship and relative condition factor (*K*<sub>n</sub>). The length and weight of fish was varied from 41 to 283 mm and 0.81 to 208 g respectively. Two length-weight relationship equations were obtained from the analysis, \( W=0.0000397L^{2.952} \) for <187 mm size group and \( W=0.0000406L^{2.834} \) for >187 mm size group. The size at first maturity was recorded as 187 mm. The *b* value was not significantly different from 3 indicating isometric growth. The monthly mean *K*<sub>n</sub> for the male and female were 1.041–1.125 and 1.009–1.236 respectively. The highest *K*<sub>n</sub> value was recorded in July for both the sexes, which may be due to advance maturity stages. The present study will be useful in the context of biological management of mullet fishery as well as to find out aqua-farming potential of Tade gray mullet.

Keywords: Tade gray mullet; *Chelon planiceps*; length-weight relationship; condition factor; Hooghly-Matlah Estuary

1 | INTRODUCTION

The Tade gray mullet (*Chelon planiceps*), earlier known as *Liza tade*, forms an important commercial fishery in the estuarine and coastal waters. It is distributed in India, Bangladesh, Sri Lanka, Pakistan and Indonesia (Chondar 1999). In India, the species is distributed in both the coast but form fishery in Hooghly-Matlah estuary, Mahanadi estuary and Kayamkulam Lake. The species is found throughout the year in Hooghly-Matlah Estuary with peak landing in late winter to early summer months and were mainly caught by ‘Pata Jal’ (set barriers), ‘Been Jal’ (bag nets) and ‘Ber Jal’ (shore seines) (Chondar 1999). There is availability of natural seeds in this region; the farming possibilities of this species are extremely high in both monoculture and polyculture systems.

The production of mullets in India is exhibiting decreasing trend year after year due to different anthropogenic stress like habitat degradation, over exploitation etc. and many of them are becoming threatened (Das et al. 2006). Such species will be endangered if adequate conservation measures are not undertaken. *C. planiceps* is categorized as a threatened fish (Vulnerable) in West Bengal by Das et
al. (2006). Hence, there is a need of details biological investigation on this species to find out possible management measures in capture fisheries as well as to explore aquaculture potential. The present study will be useful in the context of biological management of mullet fishery as well as to find out aqua-farming possibilities of C. planiceps.

2 | METHODOLOGY

Tade gray mullet forms a lucrative fishery in the Hooghly-Matlah estuarine system and is being considered as an important fishery in terms of commercial importance. The sample species were collected from different landing sites of Hooghly-Matlah Estuary system namely Sagar Island, Bokkhali and 8-Jetighat. The species were mainly caught by stationary bag net, locally called as ‘Been Jal’ or ‘Behundi Jal’ which is non-selective multispecies small meshed net (Figure 1). In the investigation a total 232 specimen were collected during 8 months of study (December 2005 to July 2006). The length of fish was measured with millimeter scale to the nearest millimeter and body weights were measured using mono-pan balance to the nearest gram. The length and weight ranged from 41 to 283 mm and 0.81 to 208 g respectively. The species was categorized into two group’s viz., group I (less than 187 mm) and group II (more than 187 mm) for convenience of interpretation.

Le Cren (1951) proposed a non-linear equation in the form of $W = aL^b$, which explains the relationship between length (L) and weight (W) of fish. Student’s ‘t’ test was employed to test significant variation of $b$ value. The relative condition factor ($K_n$) was calculated by using the formula $K_n = W_0 / W$, where $W_0$ is observed weight and $W$ is calculated weight. $K_n$ value was observed for male and female separately in different months. The data used for length-weight relationship were used for the calculation of monthly mean values of $K_n$ for each species. The equation used to calculate Gonado-Somatic Index (GSI) = weight of gonad / weight of fish × 100.

3 | RESULTS AND DISCUSSION

3.1 | Length-weight relationship

About 30 specimens of C. planiceps were examined monthly in laboratory condition for a period of eight month (December, 2005 to July, 2006). Length and weight of the specimen varied from 41 to 283 mm and 0.81 to 208 g respectively. The length-weight relationship was recorded as $W = 0.0000397L^{2.952}$ for less than 187 mm size group and $W = 0.0000406L^{2.834}$ for more than 187 size group (Table 1). The size at first maturity was recorded as 187 mm. The $b$ value was not significantly different from 3 indicating isometric growth. The exponent value of $b$ was relatively low in higher size fish.

Reni and Bijoy Nandan (2011) reported $b$ value of gold spot mullet Liza parsia was 3.1545 for male and 3.0094 for female and 3.1938 for combined group from the Champakkara region of Cochin estuary and growth of the species was found satisfactory. Rao et al. (2005) studied length-weight relationship of Liza parsia in relation to industrial pollution and found $b$ value as 2.4986 for polluted waters and 2.5210 in non-polluted waters of Vishakhapatnam. Moorthy et al. (2003) obtained length-weight relationship of V. seheli from Mangalore which was $W = 0.0372L^{2.6294}$ for male and $W = 0.0502L^{2.5383}$ for female with negative allometric form of growth. Sandy and Shameem (2003) reported a high ‘$b$’ value for mullets collected from unpolluted water as those from polluted water. The regression equations were drawn as Log $W = -17.551+3.681$ Log L for unpolluted waters and Log $W = -5.817+2.066$ Log L for polluted waters. Udupa et al. (2003) studied comparison of length-weight relationship of L. tade from five estuaries of southern Karnataka and found $b$ value being ranged from 2.42 to 3.11. Out of five estuaries studied, they found isometric growth only for female from Kallyanpura estuary, other four estuaries exhibited non-isometric growth for both sexes. Mitra and Mandal (1997) estimated the length-weight relationship of Liza parsia based on 265 specimens, which was $W = 0.00816L^{1.234}$ with $b$ value of 3.134. El-Serafy (1993) estimated the length-weight relationship and condition factor of Liza ramada from Lake Manzalah (freshwater) and Mediterranean Sea Coast off Damietta (marine water) and recorded $b$ value as 3.219 and 3.027 respectively.

![FIGURE 1 Sampling station under Hooghly-Matlah estuary](image-url)
Abdel-Baky and Bahnasawy (1993) studied age and growth of L. ramada in Lake Manzalah of 10.0 to 31.0 cm size of specimens and found maximum growth rate was recorded in the first year and it resembles to the present work.

Negative allometric growth was reported by Kurup and Samuel (1992) in length-weight relationship of L. parsia for both the sexes with Log W = −1.0628+2.4465 Log L (female) and Log W = −1.2117+2.4465 Log L (male) from Cochin estuary. Gowda et al. (1987) reported length-weight relationship of Valamugil seheli from Mangalore water bodies and found pooled value as 2.586 with length at first maturity in the length of 24–26 cm. They also reported that, there was no significance difference in length-weight relationship of V. seheli for both the sexes from Mangalore water. Rangaswamy (1976) did not found any variations of length-weight relationship of M. cephalus from Ennore and Adyar estuary with b value 2.779. Das (1977) reported homogeneity of length-weight relationship of M. cephalus with same b values for male and female in 3 estuaries.

The present work complies with the works by Mitra and Mandal (1997), El-Serafy (1993), Abdel-Baky and Bahnasawy (1993), Gowda et al. (1983), Rangaswamy (1976), Das (1977) and slightly differ from the works done by Kurup and Samuel (1992), Udupa et al. (2003), Moorthy et al. (2003), Rao et al. (2005), Gowda et al. (1987) as well as Sandy and Shameem (2003).

3.2 | Relative condition factor

The monthly mean K_r values for the male and female were ranged from 1.041–1.125 and 1.009–1.236 respectively. The highest K_r value was found in July for both the sexes, which may be due to advance maturity stages. Month wise variation of K_r value for both male and female presented in the Figure 1. The condition factor indicates an important part about feeding, spawning and other aspects related to the wellbeing of the fish.

Rao et al. (2005) has reported condition factor of L. parsia from Visakhapatnam unpolluted and polluted waters. It was varied between minimum 0.64 in February and maximum 1.44 in September (polluted waters) and minimum 0.80 in January and maximum 1.69 in September respectively (unpolluted waters). Sandhy and Shameem (2003) found higher K_r value of Liza macrolepis collected from unpolluted water than polluted water of Visakhapatnam. Kalita et al. (1998) found that K_r value increased with approach of spawning and receded at the end of spawning season in Notopterus notopterus. Gowda et al. (1987) found high condition factor for Vamamugil seheli during September (1.1294 for female and 1.1441 for male) from Mangalore waters which was attributed to matured condition of the gonads. A significance variation (P< 0.05) was observed in relative condition factor of fish during different months.

![Figure 1 Monthly variations of relative condition factor (K_r)](image)

Condition factor in fishes may be influenced by several factors like age and sex of the individual (Everhart et al. 1975), availability and types of food abundance and physico-chemical characters of the environment (Ranganathan and Natarajan 1970), onset of maturity (Hoda, 1987), spawning (De Silva and Silva, 1979), environmental condition, breeding, feeding (Dhanze and Dhanze 1997), sex and maturity (Gowda et al. 1987), pollution (Sandhya and Shameem 2003; Rao et al. 2005) etc.

CONCLUSION

In the present study growth of the species was found to be satisfactory due to the nature of isometric growth which indicates the environment is suitable for fish growth and reproduction. Knowledge of stock assessment of certain species is a prerequisite for sustainable management of the fishery in any region. This study will provide the baseline information of C. planiceps which can play an important role in the management of this species.

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REFERENCES

Abdel-Baky TE and Bahnasawy MH (1993) Age and growth of grey mullet, Liza ramada in Lake Manzallah, Egypt. Journal of the Egyptian German Society of Zoology 13b: 169–189.
Chondar SL (1999) Biology of fin and shell fish. SCSC Publishers, Howrah, India. 514 pp.

Das P (1977) Length-weight relationship and relative condition of grey mullet, *Mugil cephalus*. Mahasagar 10: 145–149.

Das P, Mahanta PC and Pandey AK (2006) Fish genetic resources and their conservations. In: Handbook of Fisheries and Aquaculture, ICAR, New Delhi, India. pp. 31–55.

De Silva SS and Silva EL (1979) Biology of young grey mullet, *Mugil cephalus* L., populations of a coastal lagoon in Sri Lanka. Journal of Fish Biology 15: 9–20.

Dhanze R and Dhanze JR (1997) Biology of scale carp and grass carp, length-weight relationship and growth performance under the agro-climatic zone of Himachal Pradesh. Indian Journal of Fisheries 44(3): 255–263.

El-Serafy SS (1993) Biology of *Liza ramada* (Risso, 1826) in two different habitats. Journal of the Egyptian German Society of Zoology 11b: 17–36.

Everhart WH, Eiper AW and Youngs WD (1975) Principles of Fishery Science. Cornell University Press, New York, USA. 228 pp.

Gowda G, Shanbhogue SL and Udupa KS (1987) Length-weight relationship and relative condition of grey mullet, *Valamugil seheli* (Forskal), from Mangalore waters. Indian Journal of Fisheries 34(4): 340–342.

Hoda SMS (1987) Relative growth of body parts and length-weight relationships in *Boleopthalmus dussumieri* and *B. dentatus* of Karachi Coast. Indian Journal of Fisheries 34(1): 120–127.

Kalita K, Rath RK and Dutta OK (1998) Length weight relationship and condition factor of freshwater featherback *Notopterus notopterus* (Pallas). Journal of Freshwater Biology 10(3-4): 133–136.

Kurup BM and Samuel CT (1992) Length-weight relationship in the goldspot mullet *Liza parsia* of Cochin Estuary. The Marine Biological Association of India 34: 110–114.

Le Cren ED (1951) The length-weight relationship and seasonal cycle in gonad weight and condition in the perch (*Perca fluviatilis*). Journal of Animal Ecology 20: 201–219.

Mitra PM and Mandal SK (1997) Population dynamics and stock assessment of *Liza parsia* of Hooghly-Matlah estuarine system. Journal of the Inland Fisheries Society of India 29(2): 11–16.

Moorthy KSV, Reddy HRV and Annappaswamy TS (2003) Age and growth of blue spot mullet, *Valamugil seheli* (Forskal) from Mangalore. Indian Journal of Fisheries 50(1): 73–79.

Ranganathan V and Natarajan V (1970) Studies on the occurrence and biology of *Rhinomugil corsula* Hamilton in Krishnagiri and Sathanur reservoirs, Tamil Nadu. Journal of Bombay Natural History Society 66: 478–592.

Rangaswamy CR (1976) Length-weight relationship in grey mullet *Mugil cephalus* Linnaeus. Matsya 2: 19–22.

Rao LM, lakshmi BB and Bangaramma Y (2005) Length-weight relationship and condition factor of *Liza parsia* (Hamilton-Buchanan) in relation to industrial pollution. Indian Journal of Fisheries 52(3): 345–349.

Renjini PK and Bijoy Nandan S (2011) Length-weight relationship, condition factor and morphometry of gold spot mullet *Liza parsia* (Hamilton, 1822) from Cochin estuary. Indian Journal of Geo-marine Sciences 40(4): 567–571.

Sandhya V and Shameem U (2003) Length-weight relationship and condition factor of *Liza macrolepis* (Smith) from polluted and unpolluted waters of Visakhapatnam. Indian Journal of Fisheries 50(4): 543–546.

Udupa KS, Averel M, Vinayak B, Reddy A, Raghavendra CH and Kumara Swamy AR (2003) Comparison of length-weight relationship in *Liza tade* (Forskal) from estuaries of the southern Karnataka Coast by multiple regression analysis. Fishery Technology 40(2): 71–76.

| CONTRIBUTION OF THE AUTHORS |
|-----------------------------|
| SP, DB & CJ primary data collection; SKD research supervision; DB & CJ data analysis; DB manuscript preparation. |