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Length-weight Relationships of Four Indigenous Freshwater Fishes of Longshen Stream, Indo-Myanmar Borderline of North-East of India

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Authors' contributions

This work was carried out in collaboration among all authors. Author DRT designed the study, performed field sampling and analyzed data and curated manuscript. Author NKV and TBJ did the statistical analysis and wrote the draft of the manuscript. Author VM and LD managed the analyses of the study. Author PM and SBR managed the literature searches and analysis the draft. All authors read and approved the final manuscript

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ABSTRACT

Length-weight relationships (LWR) are reported for four indigenous fish species of longshen stream, Indo-Myanmar boundary line North-Eastern Ghats of Indian region, for the period of June 2020 to September 2022. Specimen species were collected during different exploratory surveys, using through traditional bamboo made fishing gears. The b value for LWRs varied from 2.09(*Barilius vagra*) to 2.63(*Garra lissorhynchus*). R² values varied from 0.85 to 0.95, indicating unique values. The results providing baseline information for the need of sustainable ecological as well as economical management and conservation of indigenous fish species in Indo-Myanmar borderlines

Keywords: L-W relationship; indigenous fish; langshen stream; indo-myanmar; northeast India.

1. INTRODUCTION

The Myanmar international borderlines are sharing with four Indian states, those are Nagaland, Manipur, Arunachal Pradesh and Mizoram. These North-Eastern states are totally engulfed with high altitude hill ranges with dense forest cover where fish capturing, culturing and conservation is very difficult. Present investigations were conducted in the streams of Nagaland nearby longwa boundary line village of Length-weight Indo-Mvanmar. relationships (LWRs) of the fishes are important tools in the fisheries science and can be effectively used for estimation of body weight based on the body length and furthermore for the assessment of growth patterns [1,2,3]. Despite of extensive use of LWRs in fishery science, the gap in the data about LWRs of plain area fish species and hilly region fish species is astonishing. The streams originated North - Eastern India not only supports number of globally threatened and endemic freshwater fish species but also ensures the food and nutritional security of the local community [4]. There are many length-weight relationship studies conducted in different rivers around the world 5. Abowei et al [5] conducted study of the length-weight relationship and condition factor of five fish species from Nkoro River, Niger Delta, Nigeria Ahmed et al [6] investigated similar study like Length-weight relationships and condition factors of six fish species in Atbara River and Khashm el-girba Reservoir, Sudan; Naderi et al [7] studied Length-weight relationships for five stingray species from the Persian Gulf. Lim et al [8] investigated Length-weight relationship of stingrays in Kuala Selangor, Malaysia. Teixeira investigated on Length-weight et al [9] relationships for four stingray species from the tropical Atlantic Ocean. Reis et al [10] examined Length-weight relationship of 13 fish species from the Lower Sakarya River of Turkey. According to Erzini (1994) [11], Jisr et al. [12]

Lteif et al. [13] and Santos et al. [14] these correlations are also utilized to compare various aspects of life cycle research, population dynamics. biomass estimation. ecosystem modelling, and stock assessment. The length weight correlations of native freshwater fish species from Kashmir waters have been the of subject numerous research projects [15.16.17]. However, no data are available on the LWRs of the species inhabiting in boundary line streams. Therefore, present investigation estimates the LWRs of four species of Garra lissorhynchus (McClelland, 1842); Opsarius barna (Hamilton, 1822); Barilius vagra (Hamilton, 1822) and Tor tor (Hamilton, 1822) which have economic and conservation importance and focused on elucidating the lenath-weiaht relationship for traditional catch of small indigenous fish species having no or limited information.

2. MATERIALS AND METHODS

Specimens were collected by local tribal people for their livelihood purpose only and they didn't cross any ethical procedures and harm to stream and diversity. With the exception of an abrupt weather changes, the pre- and post-monsoon periods of June 2020 to September 2022 were the particular times for fish capture. The water flow is stable and fairly tranquil throughout these periods, making them ideal for fish capture from stream habitats. Fish species collected different sampling points of longshen stream (26.6730°N; 95.07154°E), (26.6726°N: 95.0703°E), (26.6732°N 95.0733°E) and (26.6728°N 95.0777°E) located nearby longwa village, Mon district, Nagaland, India. All the fish specimens used in present study were captured by the local fishermen from different parts and depths of the stream. The water depth usually varied average 20 to 40 cm. Fish species captured using by traditional bamboo gears

those are Basket bamboo trap It resembles a fishing trap and is made entirely of bamboo. Bamboo pieces are cut into very thin sticks and tied together with nylon thread to form a fishing trap with a basket-like design. Fish can enter the apparatus through a hole at the front. 80-120 cm in length and 20 cm in width. These are used in moving, shallow water. Fish cannot escape the trap once they have entered it. Because it is placed horizontally on the bottom, this equipment successfully catches the majority of little fish. This equipment is frequently used in the North East of India.

2.1 Bamboo Chopper

It is a fishing device resembling a trap made of completely sliced bamboo. Fish can enter it through an opening at one end. Approximately 80 centimetres in length. The width is 30 cm. While its installation is in a shallower area than that of a basket bamboo trap, its mode of operation is identical. Small local fish are caught with the trap.

2.2 Polo

Bamboo has been chopped to make it. The absence of the neck region in comparison to other bamboo gears is the only distinction. With this equipment, small to medium-sized fish are captured. The method of catching catfish from a body of water's muddy bottom is unusual.

2.3 Jhuri

Bamboo and net are also components of it. A bamboo is split in half, with one half bent and the other half attached with a net. It is typically employed to catch local tiny fish and prawns. The length is 25 cm, and the radius is roughly 40 cm. This equipment is used by people to capture fish from rivulets with shallow water. The catch includes prawns and small fish.

2.4 Pouli

Its structure is comparable to Polo. However, in this instance, the bamboo splits separate and go straight to the ground. No convolution or neck. Small native fish will be captured in slow-moving streams.

very rarely through electro fishing depending on the station. Fishes were preserved in 7% formalin. Standard length (SL) and total length (TL) was measured for each specimen to the nearest 0.1 mm using a digital caliper. Weight (W) was determined to the closest 0.01 g using digital weighing balance. LWR parameters were estimated according to the equation given by Froese [18] $W = a SL^b$ Where, W is the body weight (g), SL is the standard length (cm), "a" is the intercept and "b" is the slope of log transformed linear regression. The coefficient of determination (*r*2) was estimated as the goodness of fit.

3. RESULTS AND DISSCUSION

The current investigation included 32 specimens of G. lissorhynchus, with minimum lengths of 5.9 cm and maximum lengths of 8.8. minimum weights of 9 g and maximum weights of 17 g, 27 specimens of O. barna, with minimum lengths of 6.4 cm and maximum length 8.2 cm, minimum weights of 9 g and maximum weights of 15 g, and 22 specimens of *B. vagra* minimum lengths of 6.7 cm and maximum length 7.9, minimum weights of 10 g and maximum weights of 17 g, 30 number specimens of T. tor with minimum length 6.5 cm and maximum length 8.2 and minimum weight 12 gm and maximum weight 20 gm were investigated. sampling information data, descriptive statistics of length and weight, and the parameters of descriptive statistics of the sample sizes (n), maximum and minimum value for SL, TL and W for each species, estimates of the LWRs parameters are presented in Table 1. The b value ranged from 2.09 (Barilius vagra) to 2.63 (Garra lissorhynchus). R2 values varied from 0.85 to 0.95, indicating a unique degree of positive relationship between length according to earlier studies based on fish base.

The small native fish species G. lissorhynchus, O. barna, B. vagra, and T. tor were the subject of the current length and weight association investigation. All except T. tor were small fish species. Therefore, there is no opportunity to address different size groups of fish in these current experiments, including T. tor, for which we only have nominal size data. The minimum and maximum lengths of G. lissorhynchus were 5.9 cm and 8.8, those of O. barna were 6.4 cm and 8.2, and those of *B. vagra* were 6.7 cm to 7.9 cm for 22 individuals. A total of 30 T. tor specimens, ranging in size from 6.5 cm to 8.2 cm, were examined. All of these fish are adults and mature, but their growth and maturity stages are due to the terrain they inhabit, as well as ecological and stream flow conditions. Eventually, all of these fish modified themselves to survive in the hill stream environment. In general, ideal fish value of b usually remains constant at 3.0 [18] However, (Beverton and Holt [19] suggested that the parting of the b value from three is sporadic in adult fishes. Present Tenali et al.; Int. J. Environ. Clim. Change, vol. 13, no. 11, pp. 2087-2092, 2023; Article no.IJECC.107791



Fig. 1. One of the sampling location Map

Table 1. Descriptive statistic, estimated parameters of LWRs (W = a × Lb) for four species from
Longshen stream of Indo-Myanmar hotspot of Northeast India sampled using traditional
fishing gears during June 2020 to September 2022

Species	Sample size n	Tot Length	al (cm)	Total (Total weight (g)		Regression Parameters				
		Min	Max	Min	Max	Α	b	R ²	95% CI a	95% CI b	
Garra lissorhynchus	32	5.90	8.80	9.00	17.00	0.51	2.63	0.95	0.341-0.771	2.25-3.01	
Opsarius barna	27	6.40	8.20	9.00	15.00	0.12	2.54	0.91	0.0113 - 0.224	2.21 - 2.86	
Barilius vagra	22	6.70	7.90	10.00	17.00	0.22	2.09	0.85	0.0065-0.711	1.48-2.69	
Tor tor	30	6.50	8.20	12.00	20.00	0.25	2.10	0.93	0.161- 0.388	1.88 - 2.32	

Table 2. A comparative table of b values from different studies indicating the nominal range of
b values

Source of the comparison		b	values			
Teixeira et al. [9]	3.01	3.07	3.15	3.02		
Naderi et al, [7]	2.92	2.92	3.08	3.03	2.92	
Lim et al, [8]	3.37	3.39	3.34			
Present study	2.63	2.54	2.09	2.10		

study of four species showed noteworthy aberrations from the ideal value and incorporated a comparative table (Table 2) researcher's of four other b values for easy understanding the range. Such variation in the b value could be attributed due to variant factors such as length range used, sampling site, season, stomach fullness, gonadal maturity, diet, sampling gear, mesh size, frequency of sampling, fishing and it was also proved in similar studies of Pise et al [20]

Moreover because of pressure, presence or absence of disease and parasite Franklin et al [21] Ogunola et al [22]. However, these factors were not considered in present study and thus the observed variations in LWRs parameters could be due to the effect of a single factor or synergistic effect of multiple factors. Additionally, due to small size range species. We are unable to comment on the allometry of the species. Long-term studies are required to integrate interannual variability must be effectively covered to allow such estimates. Nevertheless, the value of the parameter *b* for all species from longshen stream is within the expected range of 2.5-3.5 [18] The coefficient of determination (12) ranged from 0.85-0.95. According to (Hanif et al [23] and fish with ideal growth shows the coefficient of determination (r^2) between 0.90 and <1. The r^2 value in the present study was found to be less than 0.90 for one species and all others in minimal range. So, the results indicate the proper fitness of the model for growth and good health status of the study species. We aimed to provide data in order to contribute to studies aiming at population dynamics. In this study paper, the relationship between length and weight in fish species is examined. emphasizing the importance of fisheries management, conservation efforts, and understanding the general health and expansion of fish populations. As we have shown via the analysis of lengthweight data, the relationship between length and weight varies among fish species, reflecting their various life histories, habitats, and feeding habits. The purpose of this study is to highlight the importance of collecting accurate and up-to-date length-weight data for a variety of fish species in order to inform sustainable management plans and ensure the long-term viability of fish populations. By increasing our understanding the length weight of relationship in fish, we may contribute to the protection of aquatic ecosystems and the maintenance of a healthy fish resource for future generations.

4. CONCLUSION

Length-weight relationship is not only commonly preferred tool in weight of fish based on their Length, more or less, these correlations are utilized to compare life cycle analyses, population dynamics, biomass estimation, ecosystem modelling, and stock evaluation. At present conclusions of these verv first investigations in this Indo-Mvanmar biodiversity hotspot area are helpful for future research on fisheries management, fish population dynamics, and conservation, as well as comparisons with earlier studies. Therefore, this study suggesting more frequent studies require immediate attention.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Masram V, Singh P, Datta SN, Tewari G. Length weight relationship and condition factor of Labeo rohita (ham.) collected from domesticated and riverine habitats. Indian Journal of Ecology. 2022;49(3):869-872
- 2. Mahadevan G, Ravi V, Murugesan P. relationship Length-weight of two Oxudercinae) mudskippers (Gobiidae: Oxuderces dentatus (Eydoux & Souleyet, 1850) and Scartelaos histophorus 1837) from (Valenciennes. Dhamara estuary, Odhisa. India. Journal of Applied Ichthyology. 2017;33:1258-1260. Available;https://doi.org/10.1111/jai.13455
- Sani R, Gupta BK, Sarkar UK, Pandey A, 3. Dubey VK, Singh Lakra W. Length-weight relationships of 14 Indian freshwater fish species from the Betwa (Yamuna River tributary) and Gomti (Ganga River tributarv) rivers. Journal of Applied Ichthyology, 2010;26(3);456-459.
- Vishwanath W. Diversity and conservation status of freshwater fishes of the major rivers of northeast India, Aquatic Ecosystem Health & Management, 2017; 20:1-2:86-101 Available;http://dx.doi.org/10.1080/146349

Available;http://dx.doi.org/10.1080/146349 88.2017.1294947

- Abowei JFN, Davies OA, Eli AA . Study of the length-weight relationship and condition factor of five fish species from Nkoro River, Niger Delta, Nigeria. Current Research Journal of Biological Sciences. 2009;1(3):94-98.
- Ahmed EO, Ali ME, Aziz AA . Lengthweight relationships and condition factors of six fish species in Atbara River and Khashm el-girba Reservoir, Sudan. International Journal of Agriculture Sciences. 2011;3(1):65-70.
- 7. Naderi M, Zare P, Azvar E. Length-weight relationships for five stingray species from the Persian Gulf. Journal of Applied Ichthyology. 2013;29:1177–1178.
- Lim K C, Chong V C, Lim P E and Yurimoto T . Length-weight relationship of stingrays in Kuala Selangor, Malaysia. Journal of Applied Ichthyology. 2014;30: 1096–1098.

- Teixeira EC, Silva VEL, Fabré NN, Batista VS (2017), Length–weight relationships for four stingray species from the tropical Atlantic Ocean. Journal of Applied Ichthyology. 2017;00:1–3. DOI: 10.1111/jai.13255
- Reis I, Cerim H, Ates C. Length-weight relationship of 13 fish species from the Lower Sakarya River, Turkey. Aquatic Sciences and Engineering. 2019;34(3): 86-89. Available;https://doi.org/10.26650/ASE201 9566636
- 11. Erzini K: An empirical study of variability in length-at-age of marine fishes. J. Appl.Icthol. 1994;10:17-41.
- 12. Jist N, Younes G, Sukhn C, El-Dakdouki MH: Length-weight relationship and relative condition factor of fish inhabiting the marine area of Eastern Mediterranean city, Tripoli-Lebanon. Egypt. J. Aqua. Res. 2018;30:299-305.
- Lteif M, Mouawad R, Jemaa S, Khalaf G, Lenfat P, Jarraya MV, The length-weight relationship of three sharks and five batoids in the Lebanese marine waters, eastern Mediterranean. Egyptian J. Aquatic Res. 2016;42:475-477.
- Santos MN, Gaspar MB, Vasconcelos P, Monteior CC: Weight length relationships for 50 selected fish species of the Algarve Coast (Southern Portugal). Fisher. Res. 2002;59:289-295.
- Qayoom U, Syed N, Mushtaq ST: Morphology and length-weight relationship of sucker head, Garra gotyla gotyla (Gray, 1830) in hill streams of Kashmir. Int. J. Fisher. Aqu. Stud. 2015;3: 437-439.
- Mushtaq ST, Mushtaq SA, Balkhi MH, Bhat FA, Farooq I: Estimation of lengthweight relationship and condition factor of Crossocheilus diplochilus (Heckel, 1838): A freshwater benthopelagic fish from Wular Lake in Kashmir Himalaya. Int. J. Fisher. Aqu. Stud., 2016;4:522 - 525.
- 17. Mushtaq ST, Mushtaq SA, Balkhi MH, Bhat FA, Abubakr A, Qadri S, Farooq I.

Length-weight relationship and condition factor of Triplophysa marmorata from Wular Lake, Kashmir. Int. J. Fisher. Aqu. Stud. 2018;6:389 - 391.

 Froese R . Cube law, condition factor and weight–length relationships: History, meta-analysis and recommendations. Journal of Applied Ichthyology. 2006;22: 241–253. Available;https://doi.

org/10.1111/j.14390426.2006. 00805.x

- Beverton RJH, Holt SJ. On the dynamics of exploited fish population. Fisheries Investigations, 1957;11:1–533. Available:https://doi.org/10.1007/978-94-011-2106-4_2
- 20. Pise M, Gorule PA, Kharat S Lengthweight relationships of four freshwater fishes from northern Western Ghats of India. J Appl Ichthyol. 2018; 34:1394–1396.

Available;https://doi.org/10.1111/jai.13820

- Franklin EC, Brong CV, Dow AR, Craig MT. Length-weight and length-length relationships of three endemic butterflyfish species (Chaetodontidae) from coral reefs of the Northwestern Hawaiian Islands, USA. Journal of Applied Ichthyology. 2009;25:616–617. Available;https://doi.org/10.1111/j.1439-0426.2009.01281.x
- 22. Ogunola OS, Onada OA, Falaye AE . Preliminary evaluation of some aspects of the ecology (growth pattern, condition factor and reproductive biology) of African pike, *Hepsetus odoe* (Bloch 1794), in Lake Eleiyele, Ibadan, Nigeria. Fisheries and Aquatic Sciences. 2018;21:12. Available;https://doi.org/10.1186/s41240-018-0087-v
- 23. Hanif MA, Siddik MAB, Chaklader M R, Pham H D & and Kleindienst R . Lengthweight relationships of three catfish species from a tributary of the Dhaleshwari River, Bangladesh. Journal of Applied Ichthyology. 2017;33:1261–1262. Available;https://doi.org/10.1111/jai.13448

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