Occurrence of Pseudophyllid Cestode, Senga maharashtrii n.sp. in Mastacembellus armatus from Chandrabhaga River at Daryapur in Maharashtra

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Abstract- The present communication deals with Senga maharashtrii n.sp. collected from Mastacembellus armatus, a fresh water fish from Chandrabhaga River at Daryapur, district Amravati, Maharashtra. Four mature worms of the cestode were collected from a freshwater fish, Mastacembellus armatus Cuv. and Val. The scolex is oval in shape, highly muscular broader posteriorly, narrow anteriorly and measures 0.63 x 0.372 – 0.513 in length and breadth. It bears two oval bothria, broader posteriorly, narrow anteriorly and which extend up to the posterior and of the scolex. The bothrium is thickened at the margin and measures 0.419 x 0.01 – 0.199 in length and breadth. The worm is fully described in this paper.

Index Terms- Fish Parasites, Fish Diseases, Pseudophyllid Cestode, Senga maharashtrii n.sp. Mastacembellus armatus Chandrabhaga River, Maharashtra.

I. INTRODUCTION

The genus Senga was established by Dollfus (1934) with type species S.besnardi from, Betta splendes, the Siamese fighting fish. The study was carried out in an aquarium at Vincennes, France. S. ophiocephalina, Tseng (1993) as Anchistrocephalus ophiocephalina from Ophiocephalus argus, at Tsinan, China and identified with a form previously recorded by Southwell (1993) as Anchistrocephalus polyptera (Anchistrocephalus Monticelli, 1890. Syn Anchistrocephalus, Luhe, 1899) from Ophiocephalus striatus at Bengal, India. S. pycnemerus from Ophiocephalus marulius at Allahabad, India, S. Lucknowensis, Johri (1956) from Mastacembellus armatus in India. Furnando and Furtado (1963) recorded S. malayana from Channa striatus; S. parva and S. filliformis from Channa micropeltes at Malacca. Ramadevi and Hanumantha Rao (1966) reported the pteurocercoid of Senga sp. from Panchax panchax at Waltair, India. Tondros (1968) synonymized the genus Senga with the genus Polyonchobothrium and proposed now combs, for the species. Furtado and Lau Chau-Lan (1972) reported S. pahangensis from Channa micropeltes at Tasek Bern. Shinde (1972) redescribed S. besnardi from, Ophiocephalus gachua in India. Recently Ramadevi and Rao (1973) reported another species S. visakhapatnamensis from Ophiocephalus punctatus in a take at Kondakaria, Andhra Pradesh, India. But they do not agree with Tadro’s statement. Wardle Mcleod and Radinovsky (1974) put Senga as a distinct genus in family Ptychobothriidae. Deshmukh (1980) reported S. khami from Ophiocephalus marulius, a freshwater fish, from Kham River, at Aurangabad, India. Jadhav and Shinde (1980) reported Senga godavarii from Mastacembellus armatus at Aurangabad, India.

II. DESCRIPTION

Four mature worms of the cestode were collected form a freshwater fish, Mastacembellus armatus Cuv. and Val. From Chandrabhaga river, at Daryapur, district Amravati, in the month of January, 1984. Scolex is oval in shape, highly muscular broader posterior, narrow anteriorly and measures 0.63 x 0.372 – 0.513 in length and breadth. It bears two oval bothria, broader posteriorly, narrow anteriorly and which extend up to the posterior and of the scolex. The bothrium is thickened at the margin and measures 0.419 x 0.01 – 0.199 in length and breadth. The anterior region of the scolex is having rostellum, armed with 45-46 hooks, arranged in two half crowns. The rostellum measures 0.169 x 0.280 in length and width. The hooks of two semicircles overlap on each other in lateral view. There are 33 large and 12 small hooks. The small hooks measure 0.017 x 0.002 in length and breadth and are situated at the bothridial notches. Away from the notches, the large hooks gradually increase in size and have maximum length 0.075 and maximum breadth 0.007. The small hooks are fusiform, while the large ones are stout, distended distally and slightly curved neck absent.

Fig.1 Senga maharashtrii n.sp. A) Scolex, B) Rostellar hooks C) Mature proglottid and D) Eggs.

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The mature segments are broader than long, almost double in width than length and measure 0.043-0.62 x 1.369 in length and breadth. The testes are oval, arranged in two fields, on either side of the uterus and ovary and are evenly distributed. These are 80-90 in number and measure 0.0389--0.087 x 0.033-0.067 in length and breadth the cirrus pouch is small, oval situated in the posterior half of the segment, in the medullary region and just anterior to the ovary. It opens at its distal end by a common genital pore and measures 0.106 x 0.063 in length and breadth. The genital pore is small, oval and measures 0.029 x 0.014 in lengths and breadth.

The ovary is in the posterior half of the segment, bilobed, elongated, medullary, oblique and measures 0.567 x 0.067 in length and breadth. The lobes are compact, oblique, slightly curved, extend anteriorly. The vagina is thin, coiled a short tube, reaches and opens into the ootype and measures 0.13 x 0.004 in length and breadth. The common genital pore measures 0.027 x 0.014 in length and breadth. Uterus is saccular, occupying the medullary region of the segment, in anterior half, anterior to the ovary and opens through a thick walled pore at anterior region. It measures 0.502 x 0.246 in length and breadth.

The vitelline follicles are small, round, in cortical region, lateral to the testicular field and arranged in 4-5 rows on each side. The uterus contains operculated eggs, which measure 0.017 x 0.013 in length and breadth.

III. DISCUSSION
1. The genus Senga is established by Dollfus in 1934 as Senga besnardi form splendes.
2. The worm under discussion is having scolex oval in shape, highly muscular, broader posteriorly, rostellar hooks 45-46 in number, neck absent, testes 80-90 in number, ovary bilobed elongated, medullary, lobes compact, oblique, slightly curved, extends anteriorly and vitellaria follicular, small, round in cortical region, in 4-5 rows.
3. The present cestode differs from S. besnardi which is having scolex rectangular, rostellar hooks 50, neck absent mature segments wider than long anteriorly and longer than broad posteriorly, testes 165-175, ovary compact, not bilobed and vitellaria granular.
4. The present worm differs from S. ophiophthalina which is having rostellar hooks 57, testes 50-55, ovary bilobed but equatorial in position and vitellaria lobate.
5. The present worm differs from S. pycnomera which is having rostellar hooks 68, indistinct segmentation and vitellaria discontinuous, in two groups.
6. The present cestode differs from S. lucknowensis which is having the rostellar hooks 36-48, ovary bilobed post- equatorial and vitellaria lobulated.
7. The present worm differs from S. malayana which is having rostellar hooks 60, ovary slightly bilobed and vitellaria lobulated.
8. The present form differs from S. pahagensis which is having rostellar hooks 52, neck short, testicular lobes situated laterally, in the medulla, ovary bilobed medullary and vitellaria lobate.
9. The worm under discussion differs from S. visakhapatnamensis which is having scolex rectangular, rostellar hooks 46-52, testes 50-55, and absence of continuous arrangements of vitellaria in mature segments.
10. The worm under discussion differs from S. khami which is having the scolex rectangular, (pear to oval shaped) rostellar hooks 55-67, neck short testes 155 and vitellaria follicular.
11. The present cestode differs from S. aurangabadensis which is having the rostellar hooks 50-52 in number, testes 240-260 and vitellaria follicular, in 2-3 rows.
12. The present worm differs from S. godavarii which is having rostellar hooks 40-42, testes 220-223, ovary bilobed, with short acini and vitellaria follicular, in 1-2 rows.
13. The present worm differs from S. bhuleshwarrii n. sp. described, earlier is having scolex globular, rostellar hooks 55-56 in number, testes 165-175 in number, ovary bilobed, elongated, medullary and at posterior margin of segment, vitellaria follicular, small, round, cortical, in 4-5 rows.

In view of the differentiating characters, the present worm is regarded as a new species and the name Senga maharashtrii n. sp. is proposed, after the locality, where the author has done the collection of different worms.

Type: Senga maharashtrii n. sp.
Host: Mastacembellus armatus Cuv. and Val.
Habitat: Intestine

REFERENCES


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