A report on freshwater tailless flea, *Simocephalus vetulus* from Hardidwar, located in foothills of Shivalik Himalaya in Uttarakhand, India

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**Abstract**
The Cladocerans, commonly known as “Water fleas” form a primitive freshwater group of micro crustacean zooplankton of the freshwater ecosystem. They play an important role in the aquatic food chain and also contribute significantly to zooplankton dynamics and secondary productivity in freshwater ecosystems. The animals used in the present study were identified as *Simocephalus vetulus* with the help of identification keys described by various authors in the previous studies from other parts of India. In the present study, the occurrence of “freshwater tailless flea”, *S. vetulus* (Crustacea-cladocera) is reported for the first time from freshwater bodies in Hardidwar, located in foothills of Shivalik Himalayan region in Uttarakhand. The presence of *S. vetulus* “tailless water flea” will be helpful as a lab model for the health status of aquatic bodies as well as environmental monitoring.

**Keywords:** Biodiversity, Crustacea, *Simocephalus vetulus*, Tailless water flea

**INTRODUCTION**
Freshwater flea belongs to order cladocera of crustaceans they are found in freshwater aquatic bodies along with the submerged vegetation (Rumes *et al.*, 2011). The common members belong to the family daphniidae, which are generally non-pelagic. Most widely studied genera of family daphniidae, *Daphnia* and *Simocephalus* which constitute of major place in the aquatic food chain. Genus *Simocephalus* commonly called as “tailless water flea” and are dominant species are a littoral community (Green, 2009; Mishra *et al.*, 2016a; and 2016b; Thakur and Kocher, 2017; Mishra *et al.*, 2018). Cladoceran species are widely used as test model toxicological, ecological and physiological studies (Freitas and Rocha, 2010; Smirnov, 2014; Sadeq and Beckerman, 2019). These species are also linked with commercial fisheries as many fishes and fry feed on zooplankton. They mature approximately in a week and can have thousands of offspring. During unfavourable weather conditions, they can produce resting eggs which can withstand time, heat, cold, and drought (Smirnov, 2014 and Mishra *et al.*, 2016a and 2018). Therefore, proper identification and studies on *S. vetulus* are necessary considering the above facts. The present study was aimed to identify the water fleas present in the reservoirs of Haridwar, located in Shivalik foothills of Himalayan region in Uttarakhand.
MATERIALS AND METHODS

Freshwater “tailless fleas” were collected from freshwater bodies in and around Haridwar mainly from “Bujaya Talab” located at village Jamaalpur Kala, “Madi Wala Talab” located at village Bahadarpur Jat and “Gram Devta Talab” located at Haridwar (latitude and longitude are 29.58° north and 78.13° east respectively) in Shivalik foothills of the Himalayan region. The collected fleas were brought to the laboratory. Identification was made using different morphological parameters like the size of carapace, rostrum, ocellus and shape of vertex, post abdominal claw and number of spines, as per Michael and Sharma (1988) and Battish (1992). Animals were maintained, and culture was propagated according to (Davis and Ford, 1992). Initially, the isolated S. vetulus were inoculated into the culture media. The animals were fed once in 24 hours (or as per experimental need) with a mixture of dried prawn powder in liquid form. Water was changed after feeding to avoid putrefaction leading to change in water qualities. They were maintained under constant vigil, and the lethargic and dead ones were removed quickly so as to avoid post-mortem changes resulting in contamination.

For microscopic studies, fleas were anaesthetized and fixed in Neutral Buffered Formalin (NBF pH 7.0 for 24hr) as well as 80% ethyl alcohol, washed, dehydrated through series of ethanol, cleared in xylene and mounted in Canada balsam. Fleas were studied and photographed with Olympus trinocular research microscope. Camera Lucida diagram was drawn, and different parts of the fleas were measured using stage and ocular micrometres. The fleas were studied in living as well as preserved condition with the help of Olympus trinocular research microscope.

RESULTS AND DISCUSSION

The freshwater “tailless flea”, are generally found in freshwater ponds located at Haridwar in Shivalik foothills of the Himalayan region of Uttarakhand and they were identified as Simocephalus vetulus (Crustacea-Cladocera, Family- Daphniidae). Lateral-view images (Figs. 1 and 2) of S. vetulus were taken using a digital camera under a stereomicroscope for the morphometric study. Morphometric characters were extracted from photographic images. S. vetulus was translucent in colour and varied from blue-yellowish to olive-brown, sometimes with a greenish tinge. They were large, 1.7 mm to 2.0 mm in length, round or oval shape animals covered in a bivalve rounded carapace (1.66 mm). The head is small (0.2 mm), prominent; rounded in front which contains a single compound eye (0.08 mm) moderately large is not covered by this carapace but instead, it is surrounded by a hood. Attached to the head is a very small rostrum, ocellus elongated and the first antennules (0.8 mm), which contain olfactory setae. S. vetulus uses its second antennae as swimming appendages, and the five thoracic legs are used for filtering food and respiration. The dorsal side of the thorax, an extension of the carapace is called the brood pouch where the eggs are held. Post-abdomen very broad, deeply emarginated; Post-abdomen claw (0.47 mm) with 8 to 10 anal teeth on each side, anal teeth are gradually decreasing in size proximally (Figs. 1 and 2).

S. vetulus were observed to be non-pelagic, found in the littoral zone and in submerged aquatic vegetation in the freshwater aquatic body of the reservoir. They were filter feeders and fed algae, protozoan, organic detritus of the good size. In the laboratory, they readily consumed yeast and dried prawn powder. They swam freely and attached themselves easily to any rough surface during rest. Sometimes they attached themselves to a horizontal surface by anchoring curved setae on large rough surfaces. The specimens of S. vetulus observed in the present study were identified as according to the characteristic features described above in the result segment. The important features considered were the shape of vertex, presence and absence of spinules on the vertex and the size of ocellus. The rounded vertex without...
spinules and presence of elongated ocellus clearly confirmed their identification as *S. vetulus* as described by Biswas, (1971); Nayar, (1971); Nasar, (1977); Sharma, (1978); Sharma and Sharma, (2001); Venkataraman, (2003); Chandrasekhar and Chatterjee, (2003) and Sharma et al., (2012).

The same species has also been reported from other different states of India, Punjab, Kashmir and Mysore (Brehm, 1936); Rajasthan (Biswas, 1971; Nayar, 1971; Nasar, 1977; Sharma et al., 2012); Bihar (Nasar, 1977; Sharma and Sharma, 2001; Venkataaraman, 2003); Kashmir (Yousuf and Qadri, 1977); West Bengal (Sharma, 1978 and Venkataraman, 2003) and Jharkhand (Chandrasekhar and Chatterjee, 2003). In the North- ern Himalayan region, especially from Uttar Pradesh (now Uttar Pradesh), this species has been reported from Kumaon, West Himalaya (Brehm, 1950). But from Haridwar located in Garhwal region of Uttarakhand, it is being reported for the first time.

*S. vetulus* are important aquatic organisms because they transfer energy from primary producers to consumers of higher trophic level, such as fish. At the same time, they are commonly used in measuring pollution level, drinking water quality and in the testing of human body fluids, due to their macroscopic size, easy culture methods, translucent body colours, short life span and parthenogenetic mode of reproduction. They are very sensitive to heavy metal toxicity.

**Conclusion**

On the basis of morphological characters like the size of carapace, rostrum, ocellus and shape of vertex, post abdominal claw and number of spines of tailless water fleas collected from the freshwater bodies of Hardidwar, located in Shivalik foothills of Himalaya region of Uttarakhand, were identified as *S. vetulus*. They are the important member of the aquatic food chain, can serve a good bioindicator; hence present study will be helpful in monitoring the productivity and health status of the water bodies present in and around of Shivalik foothills of the Himalayan region.

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