Dipartiella kazubski sp. nov. (Ciliophora: Peritrichida), a new ectoparasitic trichodinid species from the gills of freshwater fishes in India

Amlan Kumar Mitra and Probir K. Bandyopadhyay

Parasitology Laboratory, Department of Zoology, University of Kalyani, Kalyani, West Bengal, India

Summary

Ichtyoparasitological surveys were carried out in the freshwater fishes of the river Tista, Churni of West Bengal, India for the occurrence of protozoan parasites and two hosts, i.e., Batasio batasio (Hamilton-Buchanan) of the river Tista and Wallago attu (Schneider) of the river Churni were found to be associated with a remarkable species of ectoparasitic trichodinid of the genus Dipartiella (Raabe, 1959) Stein, 1961. Till now, the genus was considered to be a marine one consisting of only one species. The present study confirms the occurrence of a freshwater species under the genus Dipartiella Stein, 1961 with extreme morphological variability and deals with taxonomy, systematic, prevalence and host preferences of the species.

Key words: Dipartiella kazubski sp. nov., freshwater fish’s ectoparasites, trichodinids, India.

Introduction

Trichodinids are a widely distributed group of ciliates-ectoparasites. Their biology, distribution and pathogenesis have been studied worldwide (Lom and Hoffman, 1964; Lom, 1970, 1973; Ahmed, 1977; Calenius, 1980; Das and Pal, 1987; Van As and Basson, 1987; Sanmartin Duran et al., 1991; Özer and Erdem, 1999; Özer, 2000).

The first record of trichodinids from India dated back to the early XX century, but the research gained momentum in the 1980ies. Altogether, twelve new species belonging to the genera Trichodina Ehrenberg, 1838 and Paratrichodina Lom, 1963 (Asmat and Haldar, 1998; Asmat, 2000, 2001a, 2001b, 2001c, 2002a, 2002b; Mitra and Haldar, 2004, 2005) and four previously described species, T. pediculus (Annandale, 1912; Hagargi and Amoji, 1979), T. nigra (Mukherjee and Haldar, 1982; Saha et al., 1995; Asmat, 2002a), T. reticulata (Mishra and Das, 1993) and T. acuta (Asmat, 2000) have been reported from India.

Ichtyoparasitological surveys in the freshwater fishes of the river Tista and Churni revealed the occurrence of a new species of trichodinid ciliates belonging to the genus Dipartiella (Raabe, 1959) Stein, 1961. The present paper deals with the taxonomy, systematic and prevalence of the new species based on the wet silver nitrate impregnation technique and comparisons with closely related species.
Material and Methods

Samplings were carried out to collect host fishes from the rivers Tista (Latitude 26° 43' N, Longitude 88° 24' E) and Churni (Latitude 23° 11' N, Longitude 88° 37' E) and adjacent water bodies (Fig. 1). Living host fishes were brought to the laboratory, and gill and skin smears were made on grease-free slides. Slides containing ciliates were impregnated using Klein’s wet silver impregnation technique (Klein, 1958). Preparations were examined under an Olympus phase contrast microscope using ×100 oil immersion objective, photographs were taken with an Olympus camera. All measurements are in micrometers and follow the uniform specific characteristics as proposed by Lom (1958), Wellborn (1967) and Arthur and Lom (1984). In each case minimum and maximum values are given, followed in parentheses by arithmetic mean and standard deviation. In the case of denticles and radial pins, the mode is given instead of the arithmetic mean. The span of the denticle is measured from the tip of the blade to the tip of the ray. Body diameter is measured as the adhesive disc plus border membrane. The description of denticle elements follows the guidelines of Van As and Basson (1989). Sequence and method of the description of denticle elements follows the recommendations of Van As and Basson (1992). A dotted line along the central part of each denticle of denticulate ring in camera lucida drawings signifies the shape of the adhesive disc, which could be useful for species diagnosis in some trichodinids.

Table 1. Morphometric comparison of Dipartiella kazubski sp. nov. with D. simplex (Raabe, 1959) Stein, 1961 reported by Kazubski (1999) and Xu et al. (1999).

<table>
<thead>
<tr>
<th>Character</th>
<th>Species</th>
<th>D. kazubski (present study)</th>
<th>D. simplex (Kazubski, 1999)</th>
<th>D. simplex (Xu et al., 1999)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host fish</td>
<td>Wallago attu</td>
<td>India</td>
<td>Baltic Sea</td>
<td>Lateolabrax japonicus</td>
</tr>
<tr>
<td>Locality</td>
<td></td>
<td>Gills</td>
<td>Gills</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter of body</td>
<td></td>
<td>15.5–20.7 (18.2±1.7)</td>
<td>15–38 (24.4±3.47)</td>
<td>25–34 (30.5±2.5)</td>
</tr>
<tr>
<td>adhesive disc</td>
<td></td>
<td>14.0–19.2 (15.1±1.1)</td>
<td>15.5–22.0 (18.0±1.51)</td>
<td>21–30 (26.3±2.3)</td>
</tr>
<tr>
<td>Dimension of body</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>denticulate ring</td>
<td></td>
<td>9.0–11.0 (9.8±0.6)</td>
<td>4.4–8.8 (6.3±0.84)</td>
<td>9–13 (11.0±1.2)</td>
</tr>
<tr>
<td>central area</td>
<td></td>
<td>5.5–8.0 (7.2±0.7)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Width of border membrane</td>
<td></td>
<td>1.0–1.5 (1.3± 1.1)</td>
<td>–</td>
<td>1.5–3.0 (2.0±0.4)</td>
</tr>
<tr>
<td>Number of denticles</td>
<td></td>
<td>23–33 (31)</td>
<td>17–20 (18)</td>
<td>23–28 (25.1±1.3)</td>
</tr>
<tr>
<td>radial pins/denticle</td>
<td></td>
<td>3–5 (4)</td>
<td>–</td>
<td>4–5</td>
</tr>
<tr>
<td>Dimension of denticle span</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(large denticles)</td>
<td></td>
<td>3.7–4.5 (4.2±0.8)</td>
<td>–</td>
<td>4–6 (5.3±0.6)</td>
</tr>
<tr>
<td>(small denticles) length</td>
<td></td>
<td>1.6–2.4 (1.8±3.0)</td>
<td>–</td>
<td>1.5–2.5 (2.0±0.3)</td>
</tr>
<tr>
<td>Adoral ciliary spiral</td>
<td></td>
<td>150–170°</td>
<td>5.5–11×2.3–5.5 (8.06×3.78)</td>
<td>180–220°</td>
</tr>
<tr>
<td>Macronucleus</td>
<td></td>
<td>12.3–18.4 (14.3±1.1) × 5–10×1.8–5.5 (7.21×3.6)</td>
<td>5–10×1.8–5.5 (7.21×3.6)</td>
<td></td>
</tr>
<tr>
<td>Number of specimens measured</td>
<td></td>
<td>40</td>
<td>468</td>
<td>20</td>
</tr>
</tbody>
</table>
Results and Discussion

A new species of trichodinid ciliate belonging to the genus Dipartiella (Raabe 1959) Stein 1961 was obtained from the host fishes Batasio batasio (Hamilton-Buchanan) and Wallago attu (Schneider).

**DIPARTIELLA KAZUBSKI** sp. nov. (Table 1).

A small trichodinid. Adhesive disc usually rounded, rarely oblong (Figs 3, 8, 10, 12). Central area granular and slightly whitish (Figs 2, 4, 7). Denticulate ring consisting of denticles of highly irregular shape and size. Three types of denticles observed within the populations, even within a single denticulate ring (Figs 10-13a-c).

In first type of denticulate ring (Fig. 13a), denticles consisting of broad, almost identical, elongated blades occupying most area between y-axes (Figs 2, 4-8, 10). Distal margin of blades truncated, remains at close proximity and parallel to border membrane. Tangent point in most specimens look like short line rather than point and situated enough below distal point of distal margin. Differentiation between distal margin and anterior margin of blade prominent. Anterior margin sloping down backward to form indistinct apex at base of blade. Anterior blade margin straight, never crosses y+1 axis. Posterior margin of blade curved mostly at base, giving it a bulging appearance. Posterior blade apophysis prominent. Semi lunar curve formed by posterior margin shallow, its deepest point remains at a significantly upper level than apex. Anterior and posterior margins of blade almost parallel. Central part reduced and poorly developed.

In second type of denticulate ring (Figs 6, 13b), denticles consisting of broad, rectangular blades occupying most area between y-axes, slightly curved towards y+1 axis (Fig. 11). Distal margin of blade truncated, remains in close proximity to border membrane and runs parallel with it. Anterior and posterior blade margins straight and parallel (Figs 11, 13b). Apex absent. Anterior blade apophysis absent. Tangent point like a point in most denticles. Anterior blade margin never touches or extends beyond y+1 axis. Posterior margin of blade almost straight, lacks any apophysis. Central part very underdeveloped. Under this type, in a few denticles, both margins gradually depresses at middle of blade, clearly showing extinction of half portion of blade to form very small third type of denticles (Figs 7, 12, 13c). This variation could be seen even within single denticulate ring.

In third type of denticulate ring (Figs 7, 13c), denticles undeveloped, very small [1.6-2.4 (1.8± 3.0) µm], mostly rectangular (Figs 12, 13c). Distal margin of blades sharply pointed, due to formation of an angle by joining of anterior and posterior blade margins. Distal margin of blade absent. Tangent point looks like a small point rather than a line. Denticles are slanted towards postero-anterior direction across y-axes (Fig. 13c).

Macronucleus horseshoe-shaped, elongated and with characteristic dilations at both ends (Fig. 9). Micronucleus could not be detected. Adoral ciliary spiral forms a turn of about 250°-260°.

**Taxonomic Summary**

Type host: Batasio batasio (Hamilton-Buchanan), Wallago attu (Schneider).
Type locality: River Tista (26.4°N and 88.3°E) and river Churni (23°N and 88.5°E).

Location: Gills

Prevalence: 9 out of 26 Batasio batasio (Hamilton-Buchanan) host fishes (34%) and 5 out of 11 Wallago attu (Schneider) host fishes (45%) were infested with Dipartiella kazubski sp. nov.

Etymology: The specific epithet “kazubski” is given after Prof. Stanislaw L. Kazubski of Museum and Institute of Zoology, Polish Academy of Sciences, Warszawa, Poland.

Reference Material: Holotype, slide BB2, and paratype slides BB1, BB3, BB5, WA1, WA2, WA7, WA10 in the collection of the Parasitology Laboratory, Department of Zoology, University of Kalyani, Kalyani 741235, West Bengal, India.

Our species has denticles with well-developed blades, no rays and reduced central part; dilated macronucleus arms with a narrowing between them; adoral spiral with an arc of about 260°. These characters justify the inclusion of the species in the genus Dipartiella Stein, 1961. The only known species of this genus is D. simplex. Our species differs from D. simplex in all aspects in relation to body dimension, denticle morphology, denticle number, host and habitat preference. It has a much smaller body than D. simplex (Kazubski, 1999) (17-20) and slightly more than in D. simplex reported by Xu et al. (1999) (23-28). There are also habitat and host differences: D. simplex was obtained by Raabe (1959) from a marine host fish Gobius niger and by Xu et al. (1999) from a marine host as well; our species has been obtained from freshwater fishes. Considering all these differences, we propose to establish this trichodinid ciliophoran we have obtained from India, a new species and designate it hereby as D. kazubski sp. nov.

The new genus Dogielina was created by Raabe (1959) to accommodate the type species D. simplex obtained from the gills of black goby (G. niger L.). Stein (1961) noted that the generic name Dogielina was preoccupied by genera of Foraminifera and Nematoda and proposed the new name Dipartiella. Raabe’s description was short and drawings imprecise; moreover, the species had not been found for a long time, and so Lom and Dykova (1992) regarded the genus Dipartiella as “spurious” and the species as a “possible mistaken interpretation of the genus Trichodinella”. However, Kazubski (1999) re-examined the original material of D. simplex prepared by Raabe, re-described the species properly and declared the genus valid (Fig. 1). The validity of the Dipartiella simplex was further supported by the report of this species from China (Xu et al., 1999) from a marine host fish Lateolabrax japonicus (Fig 1). The genus has been thought to be marine, consisting with only one species Dipartiella simplex (Raabe, 1959) Stein, 1961. The present study confirms the validity of the genus Dipartiella and shows that the genus includes freshwater forms as well.
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Address for correspondence: Amlan Kumar Mitra. Parasitology Laboratory, Department of Zoology, University of Kalyani, Kalyani 741235, West Bengal, India, e-mail: amlan_mitra@hotmail.com