SOME NEW AND RARE EUGLENOPHYCE
FROM THE STATE OF SÃO PAULO, SOUTHERN BRAZIL

Carlos E. de M. Bicudo
Denise de C. Bicudo

ABSTRACT - Occurrence is reported from the region of the city of São Paulo, southern Brazil, of two euglenoid flagellates (Euglenophyceae). These are very rare, and thus very poorly known members of the class: Scytomonas major (Berliner) Lemmermann and Scytomonas pusilla Stein var. sarmatica Drešepolski. Two species - Gyropaigne brasilienensis C. Bicudo & D. Bicudo, sp. nov. and Phacus ephippioideus C. Bicudo & D. Bicudo, sp. nov. - are also described as new to science.

Key words: Algae, Euglenophyceae, Gyropaigne, Phacus, Scytomonas, Brazil.

RESUMO - O trabalho documenta o encontro na cidade de São Paulo e arredores, Estado de São Paulo, sul do Brasil, de duas algas de ocorrencia rara e conhecimento precário - Scytomonas major (Berliner) Lemmermann e Scytomonas pusilla Stein var. sarmatica Drešepolski - além de outras - Gyropaigne brasilienensis C. Bicudo & D. Bicudo, sp. nov. e Phacus ephippioideus C. Bicudo & D. Bicudo, sp. nov. - cujas descrições originais são ora apresentadas e feitas suas proposições como novidades para a ciência.

Palavras chaves: Algas, Euglenophyceae, Gyropaigne, Phacus, Scytomonas, Brasil.

Introduction

The algae forming the subject of this communication were collected mostly from localities round about the city of São Paulo, in the State of São Paulo, southern Brazil, during the period 1966-1969.

Two of the algae studied were considered to be relatively poorly known members of the algae; two others have been carefully examined and finally described and proposed as new to science.

Gyropaigne Skuja

The genus was proposed by Skuja, in 1939, based on material he himself collected from a cold water tank of a greenhouse in the Riga University Botanical Garden, Vidzeme, Latvian S.S.R.

Gyropaigne has colourless, biflagellate, ridged, free-swimming, non-metabolic cells. They may be short subcylindric, fusiform, ovoid, or somewhat elliptical in shape when seen in front view, and radiate when seen from one end. The flagella are inserted at the base of the reservoir. The canal opening is slightly subapical. The periplast is firm, colourless, with a number of pronounced helical keels. The protoplasm is hyaline. Paramylum

1Phycolgy Section, Instituto de Botànica, Caixa postal, 4005, 01000-Sao Paulo, SP, BRASIL
Bicudo & Bicudo

granules are numerous. The nucleus is conspicuous and approximately centrally located, or displaced towards the posterior end of the cell.

Nothing is so far known about reproduction in this genus.

Authors as a whole are in agreement concerning the taxonomic position of this genus among the Astasiaceae. BOURRELLY (1985), however, placed Gyropaigne in the Euglenaceae.

The genus includes only 4 species, and it is known from Europe: Latvian S.S.R., France, Ukrainian S.S.R., and Switzerland; and from South America: Chile.

The material collected at the São Paulo Botanical Garden has more or less bilateral asymmetrically elliptical cells when seen in front view; the posterior end is usually more acuminate than the anterior end, which is also sometimes more rounded. The end view of the cell is bilaterally compressed, never perfectly circular, with 8 conspicuous helical keels separated by very marked shallow depressions. The reservoir is more or less drop-shaped, with the cytostome slightly subapical. The nucleus is central and usually a little displaced towards the lateral margin of the cell. 8 to 10 roundish paramylum granules are commonly seen in the cytoplasm.

The present new species is easily distinguished from the 4 already described by the asymmetrically elliptical shape of the individuals in front view, and by the conspicuously depressed cells when seen from one end. It may be compared to the type-species of the genus, G. kosmos Skuja (SKUJA, 1939: 113, pl. 7, fig. 16-18), from which it is distinct by the shape of the individuals and the vertical view of the cell. Regarding the latter, PRINGSHEIM (1963) and LEEDALE (1967) mention non-flattened cells among the generic characteristics for Gyropaigne. However, Gyropaigne definitely includes species with both flattened and non-flattened cells, since G. spiralis (Matvienko) Bourrelly & Georges and the present G. brasiliensis C. Bicudo & D. Bicudo (particularly the latter) have conspicuously flattened cells (Figure 9).

Gyropaigne brasiliensis C. Bicudo & D. Bicudo, sp. nov. – Figure 7-9.

Cellulae ellipticae, assymetricae, 37-45\(\mu\)m longae, 18-22\(\mu\)m latae, polo anteriore leviter acuminato vel subtruncato-rotundato, polo posteriore acuminato; ab apice visae bilatera compressae; periplastus firmus, hyalinus, 8-carinatus, carinae longistrorum dispositae, helicoidae; cytoplastus hyalinus, paramylum 8-10 granulis rotundatis munitum.

Typus: HOLOTYPE, figureae nostrae 7-9.


Phacus Dujardin

The proposed new species is based on material gathered by one of the authors (CEMB) from an artificial pond in the São Paulo Botanical Garden, in the city of São Paulo.

Individuals are saddle-shaped, with the sides hanging down like the laps of a saddle. The prominent reservoir and the acuminate caudus are placed opposite to each other along the longitudinal axis of the cell. The periplast is longitudinally striate. In the cytoplasm it is possible to observe a number of small, disc-shaped chloroplasts and a large, globose paramylum body. Length of individuals including the caudus 38-45\(\mu\)m, maximum breadth including aliform projections 40-50\(\mu\)m.

There is another species of Phacus described as having saddle-shaped cells, i.e. Phacus ephippion Pochmann (POCHMANN, 1942: 208, fig. 120). The latter is based upon a form of P. longicauda ((Ehrenberg) Dujardin var. torta) Lemmermann reported by
FRITSCH & RICH (1928: 76, fig. 25B-F) from samples collected from the Public Gardens of Kimberley, South Africa. Phacus ephippion Pochmann, however, can never be confused with the present P. ephippioideus C. Bicudo & D. Bicudo because the shape of the cell is very distinct for each species, and something of a distinguishing character for the latter.

Phacus ephippioideus C. Bicudo & D. Bicudo, sp. nov. — Figure 4-6.

Cellulae subselliformes, 38-45 μm longae, 40-50 μm latae, appendices alares laterales more equisellae pendentes, cauda acuminata; stigma conspicuum, ad repositorum dispositum; repositorum conspicuum, secus axem medianum cellulae dispositum; paramyli corpusculum uniculum, globosum, grande; chloroplastidii numerosi, discoideli.

Typus: HOLOTYPUS, figurae nostrae 4-6.


Scytomonas Stein

Scytomonas has colourless, uniflagellate, free-swimming, rigid cells, with a distinct periplast and 1 or 2 contractile vacuoles located at the anterior portion of the cell. The flagellum is very conspicuous and is inserted at the base of the subapical reservoir. MIGNOT (1966) demonstrated that Scytomonas has but a single flagellum, and that there is no evidence at all of the second one in the reservoir. This makes Scytomonas the only euglenoid flagellate to have just one flagellum. The nucleus may be either centrally or posteriorly located in the cell. Pharingeal rod organs were not seen to date. Minute paramylum granules were seen both in S. ovatum Silva and in S. stene Silva (SILVA, 1953: 348).

Reproduction is by longitudinal division of cells and takes place while they are temporarily immobile. Isogamous sexual reproduction involving conjugation was described by DOBELL (1908). However, as was stated by that same author, the only fact established with certainty is the fusion of motile gametes, since the supposed division of nuclei observed in conjugating cells of Scytomonas is extremely doubtful. The zygote usually remains motile for a certain time, but this time lapse was not made clear in DOBELL (1908). It then divides by fission to produce the new individuals, or rounds up to form thick-walled resting stages (cysts).

The taxonomic position of Scytomonas is somewhat questionable. It was recently placed by LEEDALE (1967) among genera he found to be of doubtful affinity, and according to him, further studies are needed to confirm whether or not these organisms are euglenoid flagellates. However, almost simultaneously MIGNOT (1967) proposed the family Scytomonadaceae to include the single genus Scytomonas, which is characteristic in the possession of only one flagellum, while PRINGSHEIM (1963), on the basis of the holozoic nutrition and on the gliding type of movement displayed by the organisms, placed the genus Scytomonas among the Peranemaceae, as was done before by LEMMERMANN (1913) (among others).

As far as is known, Scytomonas major (Berliner) Lemmerman is only found in the intestinal tract of Lacerta varidis Gessner. Scytomonas pusilla Stein, however, has been found both in the intestinal tract of frogs and toads, and free-living in dirty water. The variety sarmatica of the latter was to date only found in the plankton.
The two taxa presently reported for São Paulo, *Scytomonas major* (Berliner) Lemmermann and *Scytomonas pusilla* Stein var. *sarmatica* Drežepolski, were found living in the plankton of natural ponds rich in organic matter.

*Scytomonas major* (Berliner) Lemmermann – Figure 3.
In Pascher, Süßwasser-Fl. Deutschl. 2: 168, fig. 333. 1913.

Cells elongate-elliptic, broadly rounded at both poles, 40-45 x 20-25μm; nucleus central.

Hab. – planktonic in a pond at the São Paulo Botanical Garden, São Paulo City, State of São Paulo.

The half dozen specimens of this species we were able to study showed very little variation in size, but with an average about twice the limits given in LEMMERmann (1913). BERLINER (1909) in the original description of the species, under the combination *Copromonas major*, does not include measurements. SILVA (1953: 348) proposed *Scytomonas ovatum*, the original description of which is very brief and the cell shape in the illustration extremely similar to that of *S. major* (Berliner) Lemmermann. The sole difference between the two species above seems however to be in the measurements, which are ca. 20 x ca. 8μm in *S. major* (Berliner) Lemmermann and 50 x 20μm in *S. ovatum* Silva. Since *S. major* (Berliner) Lemmermann is an alga of rare occurrence, and as far as we know until now only reported from the original collection, and whose description was copied down in HUBER-PESTALOZZI (1955), we have decided to enlarge the former measurement limits of the species rather than propose a new form or variety within the species. Furthermore, in all other respects the Brazilian specimens seem perfectly to agree with the original description of *S. major* (Berliner) Lemmermann. Consequently, it is very likely that *S. ovatum* Silva will be considered synonymous with *S. major* (Berliner) Lemmermann.

*Scytomonas pusilla* Stein var. *sarmatica* Drežepolski – Figure 1-2.

Cells ovoid, 45-50 x 35-38μm; nucleus posterior, very seldom centrally located.

Hab. – planktonic in a small pond by number 3669 of Washington Luiz Avenue, São Paulo City, State of São Paulo.

The plants studied are in perfect agreement with the original description of the variety in DREZEPOLSKI (1925) except for the measurements. This variety, as is also the case with the preceding species, seems to be to date only known from the original collection and further reference to that same gathering by HUBER-PESTALOZZI (1955) and STARMACH (1983), which just gives us a pale idea of the variation range of the species. On that basis, we think it would be better to enlarge the original size limits of the variety in order to include those of the Brazilian specimens, rather than propose a new taxon based solely on cell measurements.

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Bibliographic References

FIGURE 1-2 – Scytononas pusilla Stein var. sarmatica Drejepolski. FIGURE 3 – Scytononas major (Berliner) Lemmermann. FIGURE 4-6 – Phacus eph hippioideus C. Bicudo & D. Bicudo, sp. nov.; 5, lateral view; 4, 6, other views. FIGURE 7-9 – Gyropagné brasiliensis C. Bicudo & D. Bicudo, sp. nov.; 9, vertical view.