PERIPHYTIC DESMIDS IN CORUMBÁ RESERVOIR, GOIÁS, BRAZIL: GENUS Cosmarium CORDA

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ABSTRACT

With the objective of investigating the taxa of Cosmarium, four collection stations along the Corumbá Reservoir were set up. This resulted in the first work done on the genus in the State of Goiás. The collections of the material, of the epilithon type, were carried out in July 1996 and in the period between December 1996 and July 1997. The samples were preserved with 0.5% acetic lugol. The qualitative analysis was done by optical microscopic on non-permanent slides. Twenty-one taxa of the Cosmarium were described, each one illustrated by means of a camera lucida attachment.

Key words: Desmidiaceae, Cosmarium, reservoir, periphyton.

RESUMO

Desmídias perifíticas do reservatório de Corumbá, Goiás, Brasil: gênero Cosmarium Corda

Foram estabelecidas quatro estações de coleta com o objetivo de realizar um levantamento dos táxons do gênero Cosmarium no reservatório de Corumbá ao longo do sistema. Assim, este é o primeiro levantamento do gênero para o Estado de Goiás. As coletas do material, tipo epilíton, foram realizadas em julho de 1996 e no período de dezembro de 1996 a julho de 1997. As amostras foram preservadas com lugol acético 0,5%. Para análise qualitativa das amostras foram utilizadas lâminas temporárias com o auxílio de microscopia óptica. Ao todo, foram descritas 21 espécies de Cosmarium, sendo que para cada uma delas foram realizadas ilustrações em câmara clara e comentários taxonômicos, sempre que necessário.

Palavras-chave: Desmidiaceae, Cosmarium, reservatório, perifíton.

INTRODUCTION

The genus Cosmarium (family Desmidiaceae) is one of the largest of those belonging to Placoderm desmids. The characteristics of the specimens such as cell measurements, morphology, length/width relationship, open or shut sinus, amount of pyrenoids, wall forms and presence or not of granules, and lateral and apical view are important for identifying the species and the varieties of populations of Cosmarium.

In their heredity and evolution, many species of Cosmarium have demonstrated a considerable amount of instability in genetic composition. This has resulted in a sometimes confusing variability of morphological details (Prescott et al., 1981), because the genus is probably polyphyletic in origin and any grouping of species is artificial, and because its very numerous taxa are distinguished by ill-defined features (Croasdale & Flint, 1988).

This is the first work on taxonomic desmids, specifically of the genus Cosmarium, in the State of Goiás. Thus, the purpose of this work was to investigate the taxa of these species in the periphytic community of the Corumbá Reservoir, and to con-
tribute to the understanding of the taxonomy and geographic distribution of desmids.

MATERIAL AND METHODS

Study area

The Corumbá Reservoir presents a 65 km² flooded area of elongated shape and is located in the State of Goiás, having coordinates 17°59’S and 48°31’W (Fig. 1).

The collection stations were distributed along the reservoir, including its lotic, transitional, and lentic areas (Fig. 1).

METHODOLOGY

The collection of periphyton (defined as the community of microorganisms living on surfaces of objects submersed in water, in accordance with Wetzel, 1983), of the epilithon type (growing on hard, relatively inert substrata, such as gravel, pebbles, cobbles, and boulders, in accordance with Stevenson, 1996), was done in the littoral zone, in July 1996 (river phase) and in the period from December 1996 to July 1997 (reservoir phase).

The samples were conditioned in a 150 ml recipient, previously humidified with distilled water and placed in ice. In the laboratory, through scraping the substratum, the periphytic material was removed, fixed, and preserved with acetic lugol at 0.5%.

For qualitative analysis of the taxa belonging to the genus Cosmarium (preserved with 0.5% acetic lugol), an average of 10 non-permanent slides per sample were prepared and a 40 and 100X binocular microscope was used. The drawings were obtained through the Nikon 100X binocular microscope, with camera-lucida attachment. Taxonomic comments were made, whenever necessary. Thus, morphologic character descriptions and/or drawings were made only when analyzed by the microscope. Cell measurements (in µm) are indicated as follows: \( W = \) width, \( L = \) length, and a 10 µm scale is used for the figures are equivalent.

The taxons were identified according to Prescott et al. (1981), Förster (1982), Croasdale & Flint (1988), and Dillard (1991).

The samples were deposited in the herbarium of the Universidade Estadual de Maringá (HUM) numbering from 8054 to 8089, corresponding to the order in which the 36 samples were collected.

RESULTS AND DISCUSSION

A total of 21 species of Cosmarium were registered for the Desmidiaceae family. According to the taxa surveyed of desmids, Cosmarium was the most abundant genus. The second most common was Staurastrum, with 15 species (Felisberto & Rodrigues, 2002).

The genus Cosmarium is described as unicellar, having a constriction in the center and, depending on the species, is either wide and shallow or deep, open or closed; semicells, viewed apically, compressed, oval or elliptical; viewed laterally, mostly oval or elliptical, often with transverse swellings or protuberances; viewed frontally, semicircular, elliptical, reniform, pyramidal or quadrangular; viewed frontally, semicell margins smooth, undulate, granulate, dentate, serrate or with shallow depressions; cell wall smooth, punctuate, granulate, scrobiculate, or dentate; chloroplast axial or parietal in each semicell; pyrenoids in each chloroplast (Prescott et al., 1981; Croasdale & Flint, 1988).

Family: Desmidiaceae

Genus: Cosmarium Corda ex Ralfs 1848

Key to species found:
1. Cell wall smooth or punctate: 2.
2. Margins undulate with 1 pyrenoid: Cosmarium naegelianum (Fig. 11).
4. Apical view circular: C. pseudoconnatum var. pseudoconnatum (Fig. 15).
5. Apical view elliptic: 5.
7. Semicells trilobed in frontal view with slight dilated apex: C. trilobulatum var. trilobulatum (Fig. 21).
8. Semicells shaped otherwise and straight apex: 8.
8. Face of semicells with projecting knoblike protuberances: *C. regnellii* var. *regnellii* (Fig. 17).
8. Face of semicells without this projecting: *C. abbreviatum* var. *minus* (Fig. 2).
9. Cells more than 39 µm long and chloroplast with 2 pyrenoids: *C. galeritum* var. *borgei* (Fig. 6).
10. Semicells semicircular in lateral view: *C. laeve* var. *laeve* (Fig. 8).
10. Semicells elliptic to oval or elliptic in lateral view: 11.
11. Semicells elliptic in apical view; sinus deep and closed: *C. granatum* var. *granatum* (Fig. 7).
11. Semicells elliptic in apical view; sinus deep and closed: *C. abbreviatum* var. *minus* (West & West) Krieger & Gerloff 1969 (Fig. 2).

Cells as wide as long or wider than long, 13.05-16.36 *W*, 13.05-16.36 *L*, 4.17-5.22 *W* at isthmus; median constriction deep, sinus closed; semicells transversely angular-oval with rounded lateral angles, truncate and straight apex; semicells oval viewed laterally and apically cell wall smooth; chloroplast with 1 pyrenoid.

Bicudo (1988) and Bicudo (1996) propose a synonymy list, due to extensive polymorphism verified for the taxon in samples from Ninféias Lake in the Fontes do Ipiranga State Park (São Paulo), and also for the material collected from the Corumbá Reservoir (Goiás). Identification proceeded as in Bicudo (1988) and Bicudo (1996).

*Cosmarium baileyi* Wolle 1884 var. *baileyi* (Fig. 3)

Cells wider than long, 39.15-60.0 *W*, 41.76-54 *L*, 11.4-23.49 *W* at isthmus; median constriction deep, sinus closed; semicells subsemicircular to trapezoidal, viewed frontally, with apex rounded to slightly truncate; semicells semicircular laterally viewed, apically viewed elliptic and inflated at the mid-region; cell wall punctate; chloroplast with 2 pyrenoids.

*Cosmarium comissurale* Brébisson ex Ralfs var. *crassum* Nordstedt 1870 (Fig. 4)

This taxon presents a great morphological likeness with *C. ornatum* Ralfs. The identification differs with respect to the opening or not of the median sinus. *C. ornatum* presents sinus open at the isthmus and shut or slightly closed in the distal area, while *C. comissurale* var. *crassum* has an open sinus open throughout its extension. The ornamentation pattern of the cell wall is distinct for two species. This taxonomic approach was followed in this work.

*Cosmarium formosulum* (Hoff) Nordstedt 1888 (Fig. 5)

Cells 1.02 times longer than wide, 41.07 *W*, 42.14 *L*, 12.14 *W* at isthmus; median constriction deep, with sinus open (superficially) in throughout its extension; semicells trapezoidal to subsemicircular...
in frontal view, the basal angles rounded, the sides with 6-7 crenations; apex slightly truncate with 4-5 crenations; ornamentation in the whole cell, more concentrated in central and lateral part; cell wall granulate; chloroplast with 2 pyrenoids.

**Cosmarium galeritum** Nordstedt var. borgei Krieger & Gerloff 1962 (Fig. 6)

Cells 1.01-1.2 times longer than wide; 39.15-46.98 \( W \), 41.76-46.98 \( L \), 11.4-18.27 \( W \) at isthmus; median constriction deep, sinus closed; semicells pyramidal to trapezoidal with truncate apex, rounded basal and apical angles. Lateral view semicells semicircular and elliptic in apical view; cell wall punctate; chloroplast with 2 pyrenoids.

**Cosmarium granatum** Brébisson ex Ralfs 1848 var. granatum (Fig. 7)

Cells 1.3 times longer than wide, 26.10-30.01 \( W \), 26.10-41.76 \( L \), 7.83-10.44 \( W \) at isthmus; median constriction deep, sinus deep and closed, opening to the isthmus; semicells pyramidal with rounded basal angles and truncate apex; semicells in lateral view elliptic to oval, in apical view elliptic; cell wall variable, smooth but mostly finely punctate; chloroplast with 1 pyrenoid.

**Cosmarium laeve** Rabenhorst 1868 var. laeve (Fig. 8)

Cells 1.16-1.6 times longer than wide, 13.05-18.27 \( W \), 18.27-29.71 \( L \), 4.43-7.83 \( W \) at isthmus; median constriction deep, sinus closed and narrow; semicells variable in outline, mostly angulary pyramidal with rounded basal angles and truncate apex; semicells in lateral view elliptic to oval, in apical view elliptic; cell wall variable, smooth but mostly finely punctate; chloroplast with 1 pyrenoid.

**Cosmarium lagoense** Nordstedt var. amoebum Förster 1964 (Fig. 10)

Cells 1.04-1.14 times wider than long, 36.54-45.90 \( W \), 32.62-43.27 \( L \), excluding spines, 10.44-12.26 \( W \) at isthmus, spines with 2.61 \( L \); median constriction deep, sinus closed outwardly, apex open and oval shaped. Semicells elongate-oval with prominent apex and lateral lobes and apical margins ornamented with short spines; in lateral view semicells circular with short spines at the poles and granules at the margins; semicells with 3-lobed in apical view; chloroplast with 2 pyrenoids.

**Cosmarium naegelianum** Brébisson 1856 (Fig. 11)

Cells 1.06-1.22 times longer than wide, 18.27-25.05 \( W \), 20.88-28.71 \( L \), 4.95-7.83 \( W \) at isthmus; median constriction deep, sinus closed; semicells truncate-pyramidal with undulate margins; semicells subhexagonal in lateral view and elliptic-oval in apical view; cell wall punctate; chloroplast with 1 pyrenoid.

**Cosmarium obsoletum** (Hantzsch) Reinsch 1867 var. obsoletum (Fig. 12)

Cells 1.06 times wider than long, 44.37-56.11 \( W \), 41.76-56.11 \( L \), 13.05-23.49 \( W \) at isthmus; median constriction deep, sinus closed; semicells semicircular-pyramidal with a submamillate thickening; semicells in lateral view depressed globose, in apical view cell elliptic; cell wall punctate; chloroplast with 2 pyrenoids.

**Cosmarium portianum** Archer 1860 var. portianum (Fig. 13)

Cells 1.2 times longer than wide, 32.10-41.76 \( W \), 40.71-52.20 \( L \), 13.05-15.66 \( W \) at isthmus; median constriction deep and wide, sinus broadly open throughout extension; semicells slightly reniform to rectangular in frontal view; form oblong in lateral view and circular in apical view; cell wall homogeneously embellished with granules; chloroplast with 2 pyrenoids.

**Cosmarium protractum** (Nägeli) De Bary 1858 var. protractum (Fig. 14)

Cells about as wide as long or wider than long, 28.97-47.27 \( W \), 28.71-44.37 \( L \), 7.83-16.44 \( W \) at isthmus; median constriction deep with sinus open at the isthmus and shut or slightly closed in the area distal. Semicells 3-lobed with a subrectangular to
subcircular form, with prominent and truncate apex and rounded margins with a granulated protrusion in the midregion; in lateral view semicell ovate, with a protuberance on each side near the base; in apical view cell elliptic to oblong; cell wall embellished with granules; chloroplast with 2 pyrenoids.

This taxon was identified to conform with Prescott et al. (1981), who distinguished C. protractum from C. ornatum. Thus, species with prominent apex in which an apical lobe is formed are assigned to C. protractum, whereas those with reniform or subreniform shapes, with apex only slightly elevated, are classified as C. ornatum.

Cosmarium pseudoconnatum Nordstedt 1870 var. pseudoconnatum (Fig. 15)

Cells 1.4 times longer than wide, 30.27-44.37 \( W \), 36.54-60.03 \( L \), 26.62-41.76 \( W \) at isthmus; median constriction very shallow, sinus very broad and shallow; in frontal view semicells semicircular, and circular in apical view; cell wall punctate; chloroplast parietal, 4 each semicell, each with 1 pyrenoid.

Lopes (1992) mentioned the presence of prominent granules in the central area of the semicells, which were not observed. To Prescott et al. (1981), however, these granules are sometimes smaller and may occur in other areas.

Cosmarium punctulatum Brébisson 1856 var. punctulatum (Fig. 16)

Cells 1.07-1.14 times longer than wide, or as long as wide, 16.96-20.88 \( W \), 18.27-23.49 \( L \), 5.22-9.13 \( W \) at isthmus; median constriction deep, sinus closed; semicells oblong to trapezoidal, margins undulate, rounded basal and apical angles and with truncate apex; semicells elliptic in apical view, and semicircular in lateral view; cell wall granulate; chloroplast with 1 pyrenoid.

Cosmarium reniforme (Ralfs) Archer 1874 var. reniforme (Fig. 18)

Cells 1.03-1.4 times longer than wide, 32.10-44.37 \( W \), 43.06-52.20 \( L \), 10.44-15.66 \( W \) at isthmus; median constriction deep, sinus open to slightly closed outside; semicells reniform in frontal view and oblong lateral view; ornamentation in the whole cell; cell wall granulate; chloroplast with 2 pyrenoids.

Cosmarium pseudoconnatum (Fig. 16) only slightly elevated, are classified as C. ornatum.

Cosmarium regnellii Wille 1884 var. regnellii (Fig. 17)

Cells 1.2-1.5 times longer than wide, 10.44-13.20 \( W \), 13.05-17.57 \( L \), 5.22 \( W \) at isthmus; median constriction deep, sinus closed; semicells rectangular with angles extending as upwardly projecting knoblike protuberances in mid-region of lateral margins, below and above the retuse projection; truncate apex. Lateral view semicells subcircular and apical view oblong; cell wall smooth; chloroplast with 1 pyrenoid.

Cosmarium reniforme (Ralfs) Archer var. compressum Nordstedt 1887 (Fig. 19)

Cells 1.1-1.2 times longer than wide, 38.33-46.3 \( W \), 45.8-54.20 \( L \), 10.83-12.1 \( W \) at isthmus; median constriction deep, with sinus widely open in isthmus to slightly closed outside (semicell half more closed); semicells reniform, but more compressed and with superior margins truncate; ornamentation in the whole cell; cell wall granulate; chloroplast with 2 pyrenoids.

Cosmarium subspeciosum Nordstedt 1875 var. subspeciosum (Fig. 20)

Cells 1.11-1.46 times longer than wide, and about as long as wide, 33.93-49.59 \( W \), 49.59-55.2 \( L \), 10.15-14.35 \( W \) at isthmus; median constriction deep, sinus narrow and closed throughout; semicells pyramidal-truncate, basal angles rounded, lateral margins with crenulations; in lateral view semicells quadrate, the apex truncate and granular; in apical view cell oval, the poles broadly rounded and with a conspicuous inflation in the mid-region on either side; chloroplast with 2 pyrenoids.

Cosmarium trilobulatum Reinsch 1867 var. trilobulatum (Fig. 21)

Cells 1.1-1.4 times longer than wide, 13.05-26.10 \( W \), 18.27-31.32 \( L \), 5.22-8.61 \( W \) at isthmus; median constriction deep, sinus closed; semicells subtrapezoidal and 3-lobed, with truncate basal lobes and apex, rectangular basal angles and apical slightly rounded; semicells elliptic in apical and lateral view; sometimes with slight thickness in midregion; cell wall smooth or finely punctate; chloroplast with 1 pyrenoid.

Cosmarium vexatum West 1892 (Fig. 22)

Cells 1.08-1.3 times longer than wide, 25.83-38.62 \( W \), 30.01-43.40 \( L \), 7.83-11.74 \( W \) at isthmus; median constriction deep, sinus open in isthmus only; semicells pyramidal with margins undulate and truncate; oval form in apical view and semicircular in lateral view with a slight protrusion in mid-region; cell wall with granules; chloroplast with 2 pyrenoids.
Fig. 1 — Map with location of UHE Corumbá’s Reservoir and the collection points (1, 2, 3, and 4).
Figs. 2 — Cosmarium abbreviatum Raciborski var. minus (West & West) Krieger & Gerloff; 3 — Cosmarium baileyi Wolle var. baileyi; 4 — Cosmarium comissurale Brébisson ex Ralfs var. crassum Nordstedt; 5 — Cosmarium formosulum (Hoff) Nordstedt; 6 — Cosmarium galeritum Nordstedt var. borgei Krieger & Gerloff; 7 — Cosmarium granatum Brébisson ex Ralfs var. granatum; 8 — Cosmarium laeve Rabenhorst var. laeve; 9 — Cosmarium laeve Rabenhorst var. acervatum Förster.
Figs. 10 — Cosmarium lagoense Nordstedt var. amoebum Förster; 11 — Cosmarium naegelianum Brébisson; 12 — Cosmarium obsoletum (Hantzsch) Reinsch var. obsoletum; 13 — Cosmarium portianum Archer var. portianum; 14 — Cosmarium protractum (Nägeli) De Bary var. protractum; 15 — Cosmarium pseudoconnatum Nordstedt var. pseudoconnatum; 16 — Cosmarium punctulatum Brébisson var. punctulatum; 17 — Cosmarium regnellii Wille var. regnellii.
Figs. 18 — Cosmarium reniforme (Ralfs) Archer var. reniforme; 19 — Cosmarium reniforme (Ralfs) Archer var. compressum Nordstedt; 20 — Cosmarium subspeciosum Nordstedt var. subspeciosum; 21 — Cosmarium trilobulatum Reinsch var. trilobulatum; 22 — Cosmarium vexatum West.
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REFERENCES


