A triangular *Eunotia* (Bacillariophyceae) in southeastern Brazil: *Eunotia trigona* sp. nov.

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ABSTRACT

We report a new diatom species for the Atlantic Forest of Brazil. The species, designated *Eunotia trigona* Fuhrmann, Metzeltin & Tremarin sp. nov., is also new to science. It was found on moss in the Itatiaia mountain range in the state of São Paulo. Among the *Eunotia* taxa, *E. trigona* is distinguished by its unusual (perhaps unique) triangular-shaped valve, similar to those found in a few species of the genera *Staurosira* and *Staurosirella*.

Key words: Eunotiaceae, Itatiaia National Park, neotropics, South America

Introduction

The neotropical rain forests of southeastern Brazil present the oligotrophic and naturally acidic environments that particularly favor *Eunotia* Ehrenberg taxa (Round *et al.* 1990; Krammer & Lange-Bertalot 1991; Necchi-Júnior *et al.* 2008). Metzeltin & Lange-Bertalot (1998; 2007), Rumrich *et al.* (2000) and Metzeltin *et al.* (2005) collectively reported approximately 300 *Eunotia* taxa for South America, 93 of which were new to science. Recent studies have identified *Eunotia* taxa that are new to Brazil (Torgan & Becker 1997; Burliga *et al.* 2007; Wetzel *et al.* 2010; Burliga & Kociolek 2012) or specifically to the southeastern region of the country (Metzeltin & Tremarin 2011). In a recent study of the genus *Eunotia*, Lange-Bertalot *et al.* (2011) cautiously estimated the number of *Eunotia* taxa at “over 2000” of which no more than 500 are expected to occur in the Holarctic. The bulk of the remaining 1500 taxa are expected to occur in the neotropics and paleotropics (Lange-Bertalot 2011, p. 15-20).

The Atlantic Forest covers the eastern slopes of the mountain ranges that run along the entire eastern (i.e., Atlantic) coastline of Brazil, roughly from the state of Rio Grande do Norte to the state of Rio Grande do Sul. Although intense human activity has reduced the extent of this biome to 8-12% of its original size (Morellato & Haddad 2000; Metzger 2009), it persists in protected areas and is one of the world’s leading hotspots of biodiversity, harboring many locally or regionally endemic species (Ribeiro *et al.* 2009). In fact, it appears that the species diversity is higher in the Atlantic Forest than in most parts of the Amazon rain forest, the former reported to have an average endemism of 50% (Metzger 2009). The diversity of the Atlantic Forest is due to a highly diverse array of environmental conditions: the region spans 29 degrees of latitude, extending from tropical to subtropical regions. Rainfall varies considerably from coastal ranges (4000 mm/year) to inland semideciduous forests (1000 mm/year), and elevations range from sea level to > 2000 m (Uzunian *et al.* 2008).

In the course of studying the diatom flora of the largest contiguous patch of the Atlantic Forest, the Serra do Mar, we identified a new *Eunotia* taxon, designated *Eunotia trigona* Fuhrmann, Metzeltin & Tremarin sp. nov., which is easily identified under light microscopy (LM) by its remarkable triangular shape. This shape is probably unique within the genus. Here, we describe the new taxon and compare it with similar taxa.

Material and methods

The material was collected in March 2010 in the Itatiaia mountain range in southeastern Brazil, within the state of São Paulo, at an elevation of ca. 1100 m. The taxon was encountered in dripping wet Sphagnum sp. growing thinly on an overhanging rock which shades the cave-like site constantly from direct sunlight; geodata are detailed below (locus typicus). Further samples were taken within an area of 2 km from the site. These included samples from lakes, rivers, rock pools, sphagnum, and the splash zones.
of waterfalls. Thus far, the taxon has been found only at the type locality.

The sphagnum containing the specimen was scraped off the rock with a spoon and rinsed with water from the site, the wash water being passed through a coarse sieve. The sample was cleaned by standard techniques: the material was first left to stand in 15% hydrochloric acid (we observed no reaction to calcareous matter). Organic remnants were carbonised in hot concentrated sulphuric acid, to which potassium nitrite was added in small portions until the sample was reasonably clear. Colloidal clay was then dissolved in hydrogen peroxide with very dilute alkali added (sodium carbonate and sodium hexametaphosphate) and heated to just below the boiling point. Repeated decanting and centrifuging yielded clean material for study. Samples for LM were mounted in Zrax (a kind of Naphrax, with a refractive index > 1.7; http://micrap.selfip.com:81/micrapp/media.htm). The LM studies were carried out using apochromatic lenses with a numerical aperture of 1.4 (Nikon, Tokyo, Japan; Carl Zeiss, Oberkochen, Germany), mounted on stands manufactured by Leitz (Wetzlar, Germany) and Zeiss. Photographs were taken with monochrome CCD-cameras (The Imaging Source, Charlotte, NC, USA). Samples on microfilter paper were mounted on stubs and sputter-coated with gold for inspection under scanning electron microscopy (SEM). All SEM observations were made on a Hitachi S-4500 (Hitachi, Tokyo, Japan). Images were adjusted for contrast and slightly sharpened in Adobe Photoshop.

Results

**Eunotia trigona** Fuhrmann, Metzeltin & Tremarin sp. nov.

Fig. 1-29

Etymology: *trigonus* (Latin) - triangular.


Isotypes Praep.: ZU8/40 - Friedrich-Hustedt-Zentrum fuer Diatomeenforschung, BRM; UPCB 73078 - Herbarium of Universidade Federal do Paraná, Curitiba, Brazil (code, UPCB); slide no. 6409 - Diatom Collection, Herbarium Alarich Rudolf Holger Schultz, Museu de Ciências Naturais, Fundação Zoobotânica do Rio Grande do Sul, Porto Alegre, Brazil (code, HAS).

Type locality: Itatiaia mountain range, southeastern Brazil, 250 m SW of the Véu da Noiva waterfall (22°25’41.9’’S; 44°37’12.3’’W; elevation, ca. 1100 m; leg. Fuhrmann March 2010; sample BR124; collector, Fuhrmann).

Description: cells solitary, no spines; valve forms a more or less regular triangle with the raphe side not generally distinguished by shape or size; sides concave; length, 11.6-22.9 μm; width, 10.2-18.8 μm; apices moderately rostrate to subcapitate; striae perpendicular to margin the raphe side, slightly radiate towards the other sides, ca. 12 in 10 μm; punctae rounded, widely and irregularly spaced on the valve face and mantle, ca. 10-16 in 10 μm; raphe approximately one third of valve length, distal ends short and curving into valve face; polar nodules delicate, but evident under LM; no rimoportula or cingulum bands observed.

Distribution: on dripping wet sphagnum growing on rock, not abundant; thus far, only at the type locality.

Discussion

**Eunotia trigona** has such a distinctive shape within its genus that there are no remotely similar known *Eunotia* taxa. The perfectly triangular valve shape does certainly not lie within the genetic variability of any known *Eunotia* species. The triangular-shaped valve is so unusual for the genus *Eunotia* that, on superficial examination, it may easily
be mistaken to belong to some other genus, such as the triangular forms formerly subsumed under *Fragilaria*; cf. e.g. *Staurosirella pinnata* var. *trigona* (Brun & Héribaud) M. Aboal, *Staurosira mercedes* U. Rumrich, Lange-Bertalot & M. Rumrich, *Staurosira proboscoidea* U. Rumrich, Lange-Bertalot & M. Rumrich, *Staurosira pseudoconstruens* var. *trigona* Lange-Bertalot or *Staurosira construens* var. *exigua* (W. Smith) H. Kobayasi (Krammer & Lange-Bertalot 1991; Rumrich et al. 2000). A closer look, however, reveals the presence of the characteristic *Eunotia* features: short raphe curving from a terminal nodule onto the valve face, which exhibits uniseriate striae.

The hypothesis that the found population has been generated by teratological deformation from a more familiarly shaped *Eunotia* taxon must be considered but does not stand up to scrutiny. We refer here to the cross-genera study of teratological deformation in Falasco et al. (2009a; 2009b) and Furey et al. (2009). First, there is no indication in the oligotrophic environment of any of the stress factors known to cause teratologies. Second, the population analyzed presented valve outline constant, not occurring asymmetry as one would expect in teratological deformation. Moreover, other features also affected by environmental stress as striae and puncta pattern as well as the raphe structure are regular in the way characteristic for *Eunotia*. Furthermore, no remotely similar deformations are known in the genus *Eunotia*. Moreover, the population does not occur in conjunction with a taxon that could plausibly be identified as the normal form. Each of these observations taken on its own would not suffice to dismiss the hypothesis of a teratological deformation. Taken together, however, the hypothesis must seem highly unlikely.


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**References**


**Figures 27-29.** Photomicrographs of *Eunotia trigona* Fuhrmann, Metzeltin & Tremarin sp. nov. under scanning electron microscopy, external view. Fig. 27 and 28: Overview of valve. Fig. 29: Note the striation pattern and the distal raphe ends.


