Valve ultrastructure of two species of the diatom genus *Gomphonema* Ehrenberg (Bacillariophyta) from Yunnan Province, China

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Abstract: We describe valve ultrastructure of two species of the freshwater diatom genus *Gomphonema* from a stream and Lugu Lake in Yunnan Province, China, and describe one of these two species as new to Science. *Gomphonema emines* Skuja was described over 80 years ago. This large, multistigmate species has uniseriate striae without occlusions, large pseudosepta and septa, and internal stigma openings that are round, positioned within ellipsoidal depressions on the extended central nodule. In these features it is distinguished from most of the ‘typical’ species of the genus. *Gomphonema yunnaniana* Y.Liu et Kociolek sp. nov. has biseriate striae without occlusions, a large, round external stigma opening and an internal stigma opening that is elevated and contained within a lip–like structure. In these features it is distinguished from the ‘typical’ species of the genus. We compare these two putatively endemic species from Yunnan with other species groups of the genus.

Key words: taxonomy, new species, valve ultrastructure, *Gomphonema*, endemic species, Yunnan, China

INTRODUCTION

The freshwater diatom genus *Gomphonema* Ehrenberg is a large genus of over 2400 described taxa (KOCIOLEK et al. 2019). The genus has been reported from every continent on earth (KOCIOLEK 2016), including remote archipelagos such as Hawaii (KOCIOLEK et al. 2015a). It is known from fossil deposits dating back to the Eocene (BENSON et al. 2012), and from a wide range of fossil sites (e.g. Europe: PANTOCSEK 1889; HERIBAUD 1908; North America: KOCIOLEK & STOERMER 1990; Africa: STONE et al., in review). In addition to the great diversity of the genus over time and space, there is also great morphological diversity in the genus. Even with some groups removed from the genus, notably *Gomphoneis* Cleve, *Gomphocymbella* Müller, *Gomphosphenia* Lange–Bertalot, *Gomphosinica* Kociolek et al. and *Antiquonema* KARTHICK & KOCIOLEK (in press), there still remains great morphological diversity in the genus. This diversity in morphology across the genus was discussed by KOCIOLEK & KINGSTON (1999), REICHARDT (1999, 2007, 2008, 2009), REICHARDT & LANGE–BERTALOT (1991), KOCIOLEK et al. (2015a) and LEVKOV et al. (2016). This diversity can be related to the number and structure of the stigmata, degree of curvature of the internal proximal raphe ends, number of rows of areolae comprising each stria, size of the septa and pseudosepta, and size and position of the apical pore fields.

Yunnan Province, situated in the Southwestern part of China, is well–known as a biodiversity hotspot for Asia. It has a wide range of environmental and geological conditions, with high peaks, three major rivers coming off the Tibetan Plateau and running parallel before splitting off to the south, southwest and southeast. There are large lakes, many rivers, karst regions and hot springs found in the region. It is home to over 40% of all freshwater fish species in China (most of which are endemics, CHEN 2013), and includes 5,000 higher plant species, 80% of which are endemic to the Province (HUA 2013). Phycological research in the province can be traced back to the pioneering work of SKUJA (1937) working on collections made in the region by the Handel–Mazzetti expedition. There was a long lag with respect to diatom work in the region, though some taxa were treated in studies of phytoplankton and periphyton, as well as diatoms recovered from paleolimnological studies, related to the documentation of declining water quality in some lakes at or near Kunming (e.g. Hu et al. 2012; CHEN et al. 2015; LIU et al. 2016), the largest city in the province. More than 15 species of diatoms have been described from Yunnan.
province (Table 1).

The purpose of the present report is to describe and document one new species of *Gomphonema* from Yunnan Province with light (LM) and scanning electron microscopy (SEM) and to present observations on *G. eminens* Skuja, a species endemic to the region (Skuja 1937) and still extant. We compare the morphology of these species to others in the genus and, in particular, species similar to *G. acuminatum* Ehrenberg, the type species of the genus.

**Materials and Methods**

Diatom samples were taken from surface sediments of a stream in Dali old town, western Yunnan Province on July 2014. At the time of collection, pH was determined to be 9.2, water temperature was 24.1°C and conductivity was 160 µs.cm⁻¹, respectively (KL–009III Pen–based high–precision pH meter, DDB–11A Portable digital conductivity meter). Samples were field–fixed with 4% formaldehyde. Both species treated in this paper occurred in same sample. *Gomphonema eminens* also was observed from epiphytic samples in Lugu Lake, northern Yunnan Province. Environmental factors at the site in Lugu Lake were recorded with the same instruments and determined to be: pH = 8.46, water temperature was 20.1°C and conductivity was 260 µs.cm⁻¹.

Samples were boiled in nitric acid for 4 hours and washed with distilled water in the laboratory. Cleaned materials were preserved with distilled water. For LM observations, the cleaned material was air–dried on coverslips and then mounted onto microscope slides in Naphrax. Light microscope observations were made with an Olympus BX 51 microscope, equipped with an Olympus DP 71 camera (1000× magnification, Differential Interference Contrast, University of Colorado). For SEM observations, cleaned material was air–dried and coated with gold/palladium on copper stubs and observed with a Hitachi S–4800 field emission electron microscope (Harbin Normal University) at an operating voltage of 15kv.

Material and slides are housed at Key Laboratory of Biodiversity of Aquatic Organisms, Harbin Normal University and Diatom lab at the University of Colorado, Boulder. Diatom images were compiled with Photoshop 7.0.

**Results**

**Gomphonema eminens** Skuja, Figs (1–7, LM; 8–19, SEM)

Valves linear– to elliptical–clavate, with headpole broadly rounded and footpole rounded. Length 64.0–122.3 µm, breadth 15.7–19.6 µm. Axial area distinct, straight, broadening slightly to the central area. Central area a unilaterally expanded fascia extended to the margin on one side, with striae slightly more coarse and 2–3 isolated stigmata on the other side. Raphe straight, lateral, with external proximal raphe ends dilated slightly and gently bent towards the stigmata. Striae parallel to weakly radiate, radiate at the footpole, distinctly punctate, 6–8 / 10 µm in the center, 10–11/10 µm near the apex. Apical pore fields (APF’s) bilobed, distinct. In girdle view there is a small spine located at the apex of the valve. In the SEM, the valve exterior has uniseriate striae and a distinct central area (Figs 8–12). The headpole bears a short but distinct spine, noticeable in valve (Fig. 9) and girdle (Fig. 13) views. At the headpole the external distal raphe end is hooked

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<tr>
<th>Species</th>
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<tr>
<td><em>Aulacoseira dianchiensis</em> Yang et al.</td>
<td>YANG et al. (1994)</td>
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<td><em>Melosira radiato–sinuata</em> var. <em>yunnanica</em> Chen</td>
<td>CHEN (1980)</td>
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<td><em>Cyclotella rhomboideo–elliptica</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Ceratoneis arcus</em> var. <em>orientalis</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Gomphonema eminens</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Gomphosinica lugunsis</em> Y.Liu, Ko-ciolek, You et Fan</td>
<td>CHENG et al. (2018)</td>
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<td><em>Gomphonema tumida</em> Y.Liu et Ko-ciolek</td>
<td>JIANG et al. (2018)</td>
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<td><em>Halamphora subfontinalis</em> Q.M.You et Kociolek</td>
<td>YOU et al. (2015)</td>
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<td><em>Navicula akiinodes</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Navicula craticuloides</em> Li et Met-zeltin</td>
<td>GONG et al. (2015)</td>
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<td><em>Navicula cryptocephala</em> var. <em>australis</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Navicula gongii</em> Metzeltin et Li</td>
<td>GONG et al. (2015)</td>
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<td><em>Navicula praegnans</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Navicula setschwanensis</em> Skuja</td>
<td>SKUJA (1937)</td>
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<td><em>Navicula yunnanensis</em> Li et Met-zeltin</td>
<td>GONG et al. (2015)</td>
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<td><em>Sellaphora yunnanensis</em> Li</td>
<td>LI et al. (2010a)</td>
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<td><em>Sellaphora yunnanensis</em> Li et Met-zeltin</td>
<td>LI et al. (2010b)</td>
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<td><em>Sellaphora sinensis</em> Li et Metzeltin</td>
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onto the mantle (Fig. 9). Striae are uniseriate, without any occlusions (Figs 9–12). In the center of the valve, the proximal raphe ends are dilated slightly, and the stigma openings are round, similar in shape to the areolae, but larger than the areolae (Fig. 11). At the footpole, the porelli of the APF are nearly the same size and shape as the areolae, but packed more tightly together. The distal raphe end is deflected before it bisects the APF. Porelli extend well onto the valve face and across the valve mantle (Fig. 14). Girdle bands are numerous and of the open type (Figs 13, 14). Internally, the valve is dominated by the asymmetrical central fascia and wide axial area. Pseudosepta are present at each pole (Figs 15–19). Helictoglossae are present at the headpole, where it may be obscured by the pseudoseptum (Fig. 16), and footpole, where it is positioned well before the pseudoseptum (Fig. 18). In the central area, the proximal raphe ends are curved or deflected at
almost a 90-degree angle and positioned on the elongated central nodule. Stigma openings are round holes within slightly elongated openings (Fig. 17). Within the striae, there are small tooth-like projections, one from each side, alternating with the round, unoccluded areolar openings (Figs 16–19).

**Gomphonema yunnaniana**, Y.Liu et Kociolek, sp. nov., Figs (20–31, LM; 32–43 SEM)

**Description:** Valves elliptical–clavate, with headpole rostrate and footpole subrostrate, length 18.3–31.0 µm, breadth 7.3–9.0 µm. Axial area narrow, more or less straight, broadening to form an irregular central area with alternating longer and shorter striae. Near the center of the valve on one side of the central area is a distinct, round stigma opening. Raphe very weakly undulate, with external proximal raphe ends dilated slightly. Striae are broad, individual areolae are not visible, and radiate, 13–16 / 10 µm. Small septa and pseudosepta present at the poles. APF indistinct at the footpole. In the SEM, the valve exterior has striae composed on double rows of areolae. The striae terminate with a single areola bordering the axial area (Fig. 32). The stigma opening is round and large. The raphe is narrow and has dilated proximal ends (Figs 32, 36, 37). Areolae are without occlusions (Figs 34–39). At the headpole (Figs 34, 35) the raphe can be seen to curve onto the mantle. Striae extend around the headpole. At the footpole, the distal raphe end hooked onto the mantle and bisects the APF. Porelli are located mostly on the valve mantle, and appear similar to the areolae in size and shape, being more densely packed than the areolae (Figs 38, 39). Internally, the headpole and footpole have short pseudosepta (Figs 40, 41). At the footpole, the porelli appear occluded, but occlusions are lacking in the areolae (Fig. 41). The central area (Figs 42, 43) has a central nodule that projects well into the valve interior. The proximal raphe ends are hooked and positioned at the ends of the elongated central nodule. The stigma opening appears like a pair of lips, similar in structure to the helictoglossae. The round areolae are without occlusions.

**Holotype:** HANU! Slide no. THYN2014375 (Harbin Normal University, Harbin, China). Fig. 20 is of the holotype specimen.

**Isotype:** COLO! Kociolek Collection (University of Colorado, Boulder, U.S.A.).
Material no. 11662, slide no. 611032

**Type locality:** Stream, Dali old town, Dali city, Yunnan Province, China.

**Etymology:** Named for the province in which it was discovered (Yunnan Province).

**Discussion**

The two species presented here differ from the ‘typical’ species of *Gomphonema*, exemplified by *G. acuminatum*, the type species of the genus, in several key morphological characteristics. In the *G. pumilum* group (Reichardt 1997), and other classical species groups such as *G. acuminatum*, *G. affine*, *G. angustatum* and
Figs 15–19. *Gomphonema eminens* Skuja. SEM, internal views: (15) entire valve view. Broad axial area with expanded central area dominate the interior. Pseudosepta are evident at the poles; (16) headpole, with large pseudoseptum obscures the helictoglossa; (17) central area, with unequally–expanded central area. Recurved proximal raphe ends and stigma openings are shown on the elongated central nodule. (18) footpole, with pseudoseptum and helictoglossa evident. Porelli of the pore field are obscured by the pseudoseptum. (19) high magnification view of striae, with tooth–like projections evident. Scale bar (15) 10 µm, (16–18) 5 µm, (19) 1 µm.

relatives (*Reichardt* 1999) and many others whose valve ultrastructure is well–documented (*Levkov* et al. 2016), the areolae are occluded on the exterior by projections that yield the apertures to be a narrow, lunate to irregular opening. Septa and pseudosepta are narrow, and the single internal stigma opening is a narrow slit.

In the two species presented herein, we see variation in these characters that are structurally quite different from the ‘typical’ species of *Gomphonema*. In *G. eminens*, striae are composed of uniseriate rows of round, unoccluded areolae and in *G. yunnaniana* sp. nov. the striae are composed of biseriate rows of unoccluded areolae. While there are several species of *Gomphonema* that have biseriate striae (e.g. *G. zairense*, *Comperé* 1995; *G. intermedium* *Hustedt* 1942; see also *Reichardt* 2007) nearly all of them have areolae occluded externally. In both species studied here, and especially in *G. eminens*, the pseudosepta are large and quite distinct. In some other large species, such as *G. gomphopleuroides* Amosse et Kociolek et al. (*Kociolek* et al. 2015b), *G. firmum* Skvortzov (*Kulikovskiy* & *Kociolek* 2015) and *G. grande* *Karthick* et al. (2016), the septa and pseudosepta are large, and these species also bear a single spine at the headpole. Perhaps the greatest variation found in species assigned to the genus *Gomphonema* is in the internal structure of the stigma. Both *G. eminens* and *G. yunnaniana* have internal stigmata that differ from the ‘typical’ *Gomphonema* species. In many of the ‘typical’ species, the stigma opening is a single narrow slit (e.g. *Reichardt* 1999), while in *G. eminens* there are 2–3 stigmata and their internal openings are more ovoid, with the round opening of the stigma visible. In other multistigmate species, the internal openings of the stigmata are slit–like (*Stone* et al., in review). In *G. yunnaniana* the internal stigma opening is elevated, surrounded by a pair of thickened lips, similar in appearance to the helictoglossae. This stigma type
structure is seen also in *G. grande* (Karthick et al. 2016); it was absent from the morphological diversity seen in species considered by Levkov et al. (2016).

Our observations on *G. eminens* differ slightly from those of Skuja (1937), in that his specimens were longer (114–190 µm) than ours, with slightly finer striae (11–12/10 µm). Otherwise the specimens from the two sites we report here fit the description and images provided in the original work of Skuja (1937). *Gomphonema eminens* resembles *G. tropicale* Brun in Schmidt (1899: plate 216, figs 3, 4), with both species being large, multi-stigmate, and having a wide, unilaterally-expanded central area. Both species are known from Asia. The two differ in the shape of the valves, with *G. tropicale* having much longer, narrower valves. Our report of this species appears to be the first since its original description. It was not included, for example, in the treatment of gomphonemoid diatoms from China by Shi (2004).

*G. yunnaniana* bears a slight resemblance to some interpretations of *G. parvulum* (Kützing) Kützing, though *G. yunnaniana* is much wider and has a rostrate, not capitate headpole (Wallace & Patrick 1950; Patrick & Reimer 1975). In addition, the striae of *G. parvulum* are distinctly uniseriate. *Gomphonema yunnaniana* more closely resembles *G. pseudoparvulum* Kociolek et al. (2016), a species described from a stream on the island of Kauai, Hawaii. The two species differ, however, in overall shape (the Chinese specimens are comparatively more elliptical in outline, though the smallest specimens of the two species are quite similar in outline), the number of rows of areolae in the striae (1–2 in *G. pseudoparvulum*, 2 in *G. yunnaniana*), presence (*G. pseudoparvulum*) or absence (*G. yunnaniana*) of areolar occlusions, and structure of the stigma (a flat, narrow slit in *G. pseudoparvulum*, an elevated lip-like border along the slit in *G. yunnaniana*).

The diversity in morphology of species assigned
to *Gomphonema* is quite large, and greater than that seen in other genera. For example, the genus *Navicula* sensu stricto includes species only with lineolate striae (*Lange–Bertalot* 2001). And in the closely allied group of cymbelloid diatoms, the genera *Encyonema* and *Oricymba* have fairly uniform stigma openings (*Krammer* 1997; *Jüttner* et al. 2010). Diversity of internal stigma openings of a magnitude similar to *Gomphonema* is shown in the genus *Cymbella*, another genus, like *Gomphonema*, with over 2,000 named taxa (*Kociolek* et al. 2019). The diversity of features demonstrated in *Gomphonema* by a wide range of authors seems to suggest that genus is ripe for a major revision, as was done for *Cyclotella* sensu lato (*Lowe* 1975; *Theriol* et al. 1987; *Hakansson & Khursevich* 1997; *Khursevich & Kociolek* 2002; *Houk & Klee* 2004; *Khursevich & Kociolek* 2012; *Kociolek et al.* 2016b; *Acş et al.* 2016b), *Navicula* sensu lato (*Lange–Bertalot* 2001), *Eunotia* sensu lato (*Metzelten & Lange–Bertalot* 2007; *Taylor* et al. 2014; *Burliga* et al., 2013; *Wetzel* et al. 2012; *Wetzel & Kociolek* 2018) and *Cymbella* (*Kociolek & Stoermer* 1987; *Krammer* 1997, 1999, 2003; *Metzelten* et al. 2009; *Bahls* 2015; *Kapustin* et al. 2017).

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Figs 32–33. *Gomphonema yunnaniana*, Y. Liu et Kociolek, sp. nov. SEM, valve views: (32) external view, with biseriate striae and large round stigma opening; (33) internal view, pseudosepta and biseriate striae are shown. Scale bar 5 μm.
Figs 34–39. *Gomphonema yunnaniana*, Y. Liu et Kociolek, sp. nov. SEM, external valve views: (34, 35) headpole views, showing biseriate striae and distal raphe end deflected onto the mantle; (35, 37) central area, showing dilated proximal raphe ends, biseriate striae and large, round stigma opening; (38, 39) footpole, with apical pore fields positioned mostly on the mantle. Distal raphe ends are deflected and bisect the pore fields. Scale bars 1 µm.


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Figs 40–43. *Gomphonema yunnaniana*, Y. Liu et Kociolek, sp. nov. SEM, internal valve views: (40) headpole, with thin interstriae with biserial striae evident. A pseudoseptum is at the apex. The helictoglossa is partially visible. (41) footpole, with pseudoseptum and helictoglossa evident. (42, 43) central nodule, showing elevated stigma opening bordered by siliceous bars. Recurved proximal raphe ends are positioned on the central nodule. Scale bars 1 µm.


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