Two new species of *Mastogloia* Thwaites ex W. Smith (Bacillariophyceae) from Sawa Lake, southern Iraq

Adil Y. Al–Handal¹, Chiara Pennesi² & Dawood S. AbdullAH¹

¹Department of Marine Biology, Marine Science Centre, University of Basra, Iraq; * Corresponding author: Adil Y. Al–Handal. Email: adil.alhandal@gmail.com
²Department of Life and Environmental Sciences, Polytechnic University of the Marche, Via Brecce Bianche, 60131 Ancona, Italy

Abstract: Two new species of the genus *Mastogloia* are described. *Mastogloia sawensis* sp. nov. and *M. vestigiostriata* sp. nov. were encountered as epiphytes on *Chara* sp. which covers the sediment of Sawa Lake, an isolated saline water body in southern Iraq. *Mastogloia sawensis* belongs to the section Lanceolatae and is closely similar to *M. lanceolata* but differs in raphe curvature, areolae shape and arrangement, and the presence of rounded pores at the junction of the partecta. *Mastogloia vestigiostriata* resembles under light microscopy to *M. lyra* and *M. braunii* but shows differences in several features including valve mantle structures, H–shaped lateral hyaline area, siliceous flanges and partectal formation. This study gives morphological details on the ultrastructure of the new species and provides a detailed comparison with all related taxa.

Keywords: diatoms, *Mastogloia*, Sulcatae, Lanceolatae, epiphytic, Sawa Lake, Iraq

INTRODUCTION

*Mastogloia* THWAITES ex W. SMITH is a large, highly diverse and widespread marine littoral diatom genus that may also found in brackish water (ROUND et al. 1990). Most species live as epiphytes on macrophytes or attached to submerged objects by mucilage, occasionally aggregated to form colony like structures (STEPSHNS & GIBSON 1980a; YOHN & GIBSON 1981, 1982a, b; JOHN 1990; ROUND 1999; SIVACI et al. 2008; HEIN et al. 2008; PENNESI et al. 2011, 2012; LOBBAN & PENNESI 2014). In many species, certain extracellular excretions are seen and are almost species specific which serve as attachment tools (HEIN et al. 1993). The most peculiar characteristic of this genus is the presence of a modified valvocopula, genuinely attached to the valve mantle to form a structure called “partectal ring” which runs apically along the inner side of the valve (PADDOCK & KEMP 1990; ROUND et al. 1990; PENNESI et al. 2012). HUSTEDT (1933) grouped all the taxa of the genus into 11 sections and proposed a dichotomous key based only on light microscopy observations (WITKOWSKI et al. 2000; PENNESI et al. 2013; LOBBAN & PENNESI 2014). Recently, PENNESI et al. (2011, 2012, 2013) revised the sections Sulcatae and Ellipticae and divided the section Sulcatae into two subgroups to include species exhibiting or not some siliceous external valve outgrowths, such as the conopea and pseudeconopea. Furthermore, small–sized species belonging to the section Ellipticae have been re–described and illustrated through SEM observations to add new morphological information (PENNESI et al. 2013).

*Mastogloia* is one of the most widely distributed diatoms with more than 410 taxa recorded worldwide (NOVARINO 1989). This number, however, is increasing with the recent description of several new taxa (GRAEFF et al. 2013; PENNESI et al. 2011, 2012, 2013; LOBBAN & PENNESI 2014; LEE et al. 2014). A continuous discovery of new *Mastogloia* taxa may in part due to rapid evolving of the genus in response to varying environmental conditions (PADDOCK & KEMP 1990).

The southern region of Iraq is characterized by an extensive network of wetlands, including the lower reaches of the Euphrates and Tigris rivers, the Mesopotamian marshes and the Shatt Al–Arab River which extends for 130 km draining marshes water into the Arabian Gulf. Diatoms in these wetlands have not been extensively studied, with only a few reports on a rather small number of diatom species recorded (HADI et al. 1984; AL–HANDAL 2009; AL–HANDAL & ABDULLAH 2010). During the last three decades, these wetlands were subjected to increased salinity owing to decreased freshwater discharge from the Tigris and Euphrates rivers as a result of dam construction in some ripari-
an countries. Brackish environment with a wide distribution of aquatic macrophytes like the wetlands of southern Iraq may form a favorable habitat for diatoms like *Mastogloia* but only a few number of species were reported, including *M. apiculata* W. Smith, *M. braunii Grunow, M. crucicula* (Grunow) Cleve, *M. elliptica* (C. Agardh) Cleve, *M. fimbriata* (Brightwell) Grunow, *M. pumila* (Grunow) Cleve, *M. quinquecostata* Grunow, *M. smithii* T. W. Haynes ex W. Smith and *M. recta* Hustedt (Al–Handal 2009). Diatoms in these vast wetlands have not been widely investigated and this small number of taxa may not represent *Mastogloia* populations.

In this study, two new species of *Mastogloia*, *M. sawensis* and *M. vestigistriata*, are described and classified based on the Hustedt’s (1933) sections for the genus. These species were found as epiphytes in Sawa Lake, in southern Iraq on the submerged macrophyte *Chara* sp. which covers almost all bottom sediment of the lake. The aim of this work is to give morphological details on the valve structure of the new taxa and compare their valve features with closely related *Mastogloia* species using both light and scanning electron microscopy. Moreover, through this work the geographical distribution of the genus has been updated.

**Material and Methods**

**Study site.** Sawa Lake (31°18' N, 45°00' E) is the only natural lake in Iraq. It is located at the eastern edge of the southern desert of Iraq, 22 km to the west of the Euphrates River and 276 km south of Baghdad (Figs. 1a, b). The lake area is ca. 10 km² and surrounded completely by an arid desert at an altitude of 18.6 m above sea level (Naqash et al. 1977). The water depth of the lake ranges between 3 to 5.5 m. There is no river discharge to the lake and the only water source is from underground springs flowing in the middle of the lake. It has been found that the Euphrates aquifer feeds the lake through a system of cracks and fissures (Jamil 1977). The lake water is characterized by a high salinity which far exceeds that of the Euphrates River as a result of an excessive evaporation. The lake boundaries are formed by a rising salt barrier composed mainly of gypsum which extends for a distance of ca. 13 km. This rim has a rough rugged appearance and look-like stacking of cauliflowers (Fig. 1c). A very narrow shore is found in some parts of the lake and mostly covered with rocky sedimentation. The lake water contains high concentrations of CaSO₄ and is a result of the weathering of anhydrite rocks. The bottom of the lake is covered by particles deposited from the atmosphere overlying a hard rock base. Salinity of the lake has increased recently to reach 35 psu as compared to 12 two decades ago (Al–Handal 1994). Owing to the high salt content, it is believed that Sawa Lake water may have a marine origin mixed with underground water (Samaan 1986). Large patches of the macrophyte *Chara* sp. cover most of the lake sediment and its fauna which has not been fully investigated, consists of some small fish, zooplankton and other invertebrates (Al–Quraishi 2013).

**Samples.** Ten samples of *Chara* sp. were collected on May 2013 from several locations around the lake at depths ranging from 50 to 200 cm. Collection of macrophyte was made by hand. *Chara* shoots were kept in plastic bottles to which 4% formalin was added as preservative. In the laboratory, the macrophytes were covered with tap water and shacked
vigorously to free diatoms which were kept in 50 ml plastic bottles. Diatom samples were first washed with distilled water and then boiled for 10 minutes with 30% hydrogen peroxide to which few drops of 50% HCl were added. After three washes with deionized water to eliminate salts and residues of HCl and H$_2$O$_2$, 0.5 ml of diatom samples were left to settle and dry on a cover slip before mounting in Naphrax. Light microscopy examination and diatom imaging were made under a Zeiss Axioimager A2 microscope. For SEM microscopy, cleaned diatom sample was filtered using 5 µm Nuclepore filters, followed by three washings with deionized water. The filters were then air-dried and mounted on aluminum stubs before coating with gold palladium alloy. Examination was made under Hitachi S–4500 SEM operated at 15 kV (College of Marine Science, University of South Florida, Saint Petersburg, USA).

**OBSERVATIONS**

*Mastogloia sawensis* Al–Handal et Pennesi sp. nov. (SEM Figs 2a–h, 3a–d, LM Fig. 6a–d)

**Diagnosis:** Valves lanceolate with subrostrate apices, 47.3–72.3 µm long, 17–21.4 µm wide. Transapical striae, 26–34 in 10 µm. Raphe branches strongly sinuous. Partecta distributed nearly to the apices along each side of the paractal ring. Rectangular partecta of uniform size (2.6–3 µm wide) with single rounded pores located at the junction of the paractal ring with the valve margin (5–6 on each side).

**Holotype:** Slide BM 710 784 from material collected as epiphyte on *Chara* sp. in Sawa Lake, southern Iraq, deposited in the Natural History Museum, London, U.K. Fig. 6a represents the holotype.

**Isotype:** Slide SL52015, Department of Marine Biology, Marine Science Center, Basra, Iraq.

**Type locality:** Lake shore, Sawa Lake, southern Iraq (31°18' N, 45°00' E).

**Etymology:** The specific epithet refers to the geographic location where this species was found.

**Description:** Valves lanceolate with subrostrate apices (Figs 2a, c, d, f, h, 3a, c, d, 6a–d). External raphe branches are strongly sinuous (Figs 2a, f, 3c), ending centrally in co–axial pores deflected in the same direction (Figs 2a, b, f, 3c) and distally in hooked terminal fissures (Fig. 2a, c, f). The raphe–sternum includes a small transapically elongated central area (Figs 2a, arrowhead, b, f, 3c). Internally, the raphe branches are straight, ending centrally in raised simple pores and distally in a small helictoglossa, and they are bordered by silicious and linear ribs, which are slightly transapically dilitated at the centre to form a distinct central nodule (Figs 2d, arrowhead, e, h, 3a, b, d). Transapical striae are parallel and absent near the poles (Figs 2a, c, f, 3c). Striae terminate and uniseriate towards the free border of rounded areolae, except for apically oriented slit–like areolae near the raphe–sternum (Fig. 2b, c), and rounded areolae continuing down the mantle (Fig. 3c). Areolae are occluded by vela. Partecta are distributed almost up to the apices along each side of the paractal ring which opens through a lacuna at poles, small septa are present at the far end of each pole (Figs 2d, f, h, arrowhead, 3a, d, arrowhead). Rectangular partecta are elongated transapically, similar in size and shape except for the near apical ones which are irregular (Figs 2 d, f–h, 3a). They are linear on the free margin (Figs 2d, f–h, 3a), with no visible ornamentation except for five or six rounded pores at the junction of the partecta with the valve margin (Fig. 2g, arrowhead, h). Partecta open externally through apical paractal pores (Fig. 3c, arrowhead).

*Mastogloia vestigiostriata* Al–Handal et Pennesi sp. nov. (SEM Figs 4a–h, 5a–d, LM Fig. 6e–h)

**Diagnosis:** Valves lanceolate to elliptical–lanceolate with subrostrate to rounded apices, 44.1–58 µm long, 16.1–20 µm wide. Transapical striae, 15–18 in 10 µm. Raphe branches strongly sinuous. External valve face with shallow semi–elliptical to linear median depression on both sides of the raphe–sternum. Partecta displaced toward middle of the valve by a silicious flange. Quadrangular partecta of uniform size (1.9–2.2 µm wide), not reaching apices.

**Holotype:** Slide BM 101 785 from material collected as epiphyte on *Chara* sp. in Sawa Lake, southern Iraq, deposited in the Natural History Museum, London, U.K. Fig. 6e represents the holotype.

**Isotype:** Slide SL52016, Department of Marine Biology, Marine Science Center, Basra, Iraq.

**Type locality:** Lake shore, Sawa Lake, southern Iraq (18°18' N, 45°00' E).

**Etymology:** The specific epithet refers to the vestigial striae occurring on the external valve depressions.

**Description:** Valves are lanceolate to elliptical–lanceolate with subrostrate to rounded apices (Figs 4a, c, d, f, g, 5a, c, 6e–h). The external raphe branches are strongly sinuous (Figs 4a, f, 5a), ending centrally in slightly expanded pores deflected in the same direction (Fig. 4a, b, f) and distally in terminal fissures bent toward the same side (Figs 4a, d, f, 5a). The raphe–sternum is transapically expanded at the centre into a quadrangular area with some sign of rounded areola irregularly arranged (Figs 4a, arrowhead, b, f, 5a). The internal raphe branches are straight, ending centrally as simple pores (Figs 4c, e, 5c) and distally in small helictoglossae, and they are bordered by silicious ribs (Figs 4c, 5c). The valve face shows externally two distinct zones consisting of a shallow semi–elliptical to linear median depression restricted to both sides of the raphe–sternum, and an outer zone reaching the valve margin (Figs 4a, f, 5a). Transapical striae vary from parallel at the centre to radiate at the ends, and are absent near the poles (Figs 4a, d, f, 5a). Striae are uniseri-
Fig. 2. *Mastogloia sawensis* sp. nov., SEM: (a) complete valve in external view showing the central area (arrowhead) and strongly sinuous raphe branches; (b) detail on transapically elongated central area in external view; (c) apex in external view showing hooked terminal raphe fissure; (d) internal view of a complete valve showing central nodule (arrowhead) and partectal ring; (e) detail of central nodule; (f) dissociated frustule showing external and internal valves; (g) partecta showing rounded pores on the wall (arrowhead); (h) internal view of apex with small septum (arrowhead) and lacuna. Scale bars 10 µm (a, d, f); 5 µm (g, h); 2 µm (b, c, e).
Fig. 3. Mastogloia sawensis sp. nov., SEM: (a) internal valve view showing partectal ring and central nodule (arrowhead); (b) detail on internal areolae forming the striae; (c) external view of a tilted valve with partectal pores (arrowhead) on the valvocopula; (d) internal view of apex showing small septum (arrowhead). Scale bars 10 µm (a, c); 2 µm (b, d).

Discussion

Mastogloia sawensis sp. nov. belongs to Hustedt’s (1933) section Lanceolatae based on its valve features. This section includes taxa that always show lanceolate valves and partecta with same size and shape, except for the ones nearer to the poles. Species in this section also possess a partectal ring on the valvocopula and areolae forming striae rarely that are arranged to form an irregular quincunx pattern on the valve surface (e.g., M. tenuissima Hustedt). In LM, M. sawensis sp. nov. appears similar to M. lanceolata Thwaites ex W. Smith sharing a similar valve outline, partectal ring (Fig. 2d, f, Hustedt 1933, Stephens & Gibson 1980a) and shape.
Fig. 4. *Mastogloia vestigiostriata* sp. nov., SEM: (a) external valve view showing median depression and central area (arrowhead); (b) detail on the central area in external view; (c) Internal valve view showing the partectal ring with flange and H-shaped hyaline lateral sterna; (d) external view of apex showing bent terminal raphe fissure; (e) detail of internal central valve; (f) external view of tilted valve showing median depression and partectal pores (arrowhead); (g) internal view of apex with cleft (arrowhead); (h) detail on partecta and siliceous flange (arrowhead). Scale bars 10 µm (a, c, f); 5 µm (h); 2 µm (b, d, e, g).
Fig. 5. *Mastogloia vestigiostriata* sp. nov., SEM: (a) external view of tilted valve showing partectal pores (arrowhead) and longitudinal irregular thickenings on the margin; (b) detail of external areolae forming the striae; (c) internal view of the valve without partectal ring showing septum (arrowhead); (d) detail on internal interstriae. Scale bars 10 µm (a, c); 2 µm (b, d).

of areolae forming the striae (Fig. 2a, b, *Stephens & Gibson* 1980a). However, *M. lanceolata* has slightly undulate or slightly bent raphe fissures while in *M. sawensis* the raphe branches are strongly sinuous (Figs 2a, f, 3c). In the external valve face of *M. lanceolata*, the transapical striae are parallel to slightly radiate near the centre of the valve, becoming convergent near the apices (*Hustedt* 1933; *Stephens & Gibson* 1980a), while in *M. sawensis*, the transapical striae are parallel on the entire valve (Fig. 2a, f). Unlike *M. lanceolata* which possesses rounded areolae (*Stephens & Gibson* 1980a, Figs 17, 18), *M. sawensis* exhibits two rows of slit–like areolae on both sides of the raphe–sternum (Figs 2a, arrow; 2c, arrowhead) which are not rounded like on the remaining part of the valve. In *M. sawensis*, there are rounded pores at the junction of the partecta with the valve margin (Fig. 2g) while in *M. lanceolata* this character seems to be absent and has never been reported previously (e.g. *Hustedt* 1933; *Stephens & Gibson* 1980a; Snoeij & Potapova 1995). These rounded pores are also visible on the partectal ring of *M. smithii*.
Fig. 6. Two new species of *Mastogloia* from Sawa Lake, Iraq, LM: (a–d) *Mastogloia sawensis*, (a) holotype; (e–h) *Mastogloia vestigiostriata*, (e) holotype. Scale bars 10 µm (a–d); 5 µm (e–h).

they show some different characters. *M. fallax* has a slightly wavy raphe branches (*Hustedt* 1933) while in *M. sawensis* the raphe is strongly sinuous. The external valve face of *M. fallax* shows straight to slightly wavy longitudinal ribs (*Hustedt* 1933), which are missing in *M. sawensis*.* Clevé* (1895) reported 16 transapical striae in 10 µm in *M. fallax*, while *Hustedt* (1933) reported 24–27 striae in 10 µm, a highly different striae density. *M. sawensis*, however, is more close to *Hustedt*’s description.

The new species *M. vestigiostriata* belongs to *Hustedt*’s (1933) section Sulcatae for its slight depression on the external valve surface (Fig. 4f) and to subgroup 2 recently described by *Pennesi* et al. (2012) who divided the section Sulcatae into two subgroups: (1) species where the median depressions can be or are covered by two different siliceous external outgrowths called conopea and pseudoconopea, and (2) species having only a median depression in the inner zone of the external valve face. The H–shaped hyaline lateral sterna showed in internal view for *M. vestigiostriata* (Figs 4c, 5c) is an important morphological character in the *Hustedt*’s section Sulcatae. However, some of the species belonging to Sulcatae do not show this character (e.g. *M. cannii* *Kemp* et *Paddock*, *M. baldjikiana* *Grunow*, *M. borneensis* *Hustedt*, *M. hustedtii* *Meister*, *M. neoborneensis* *Pennesi* et *Totti* and *M. oculoides* *Pennesi* et *Poulin*). *Mastogloia vestigiostriata* has a siliceous flange (Fig. 4h, arrowhead) which displaced the partheal ring toward the middle line of the valve. Usually, the partheal flange is typically reported for species belonging to the section Paradoxaee (*Hustedt* 1933), but even if rare, it has been already recorded in only one species of the section Sulcatae, *M. lyra* *Lobban* et *Pennesi* (*Lobban* & *Pennesi* 2014). *Hustedt* (1933) considers the siliceous flange as a peculiar and characteristic feature for the section Paradoxaee, but after *Lobban* & *Pennesi* (2014) and the discovery of this feature in *M. vestigiostriata*, this character is present in the section Sulcatae too.

*Mastogloia vestigiostriata* can be compared with *M. lyra*, sharing a similar valve outline (elliptical to elliptical–lanseolate), but with different shape of the...
apices. In *M. vestigiostriata*, the apices are subocta-
te to rounded, while in *M. lyra* they are rounded. The
frustule size of these two species is different with *M.
vestigiostriata* larger and wider than *M. lyra*. Extern-
ally, *M. vestigiostriata* shows a shallow semi-elliptical
to linear median depression on both sides of the raphe-
sternum (Fig. 4a, i), while in *M. lyra* the depressions
are very narrow, different in shape, and ornamented
with different areolae (LOBBAN & PENNESI 2014, figs
37, 43). Internally, both species possess a siliceous flange (Figs 4c, h, LOBBAN & PENNESI 2014, fig. 40),
but the oblique parietal ducts are missing in *M. vesti-
ghiostriata*. The two species have similar partecta shape
and size, but with different H-shaped hyaline lateral
sterna, which are larger in *M. vestigiostriata* than in *M.
lyra* (Fig. 4c, LOBBAN & PENNESI 2014, fig. 40).

*Mastogloia vestigiostriata* shows some similari-
ties with *M. braunii* GRUNOW sharing a similar valve
outline and external valve surface (i.e., type of areolae,
strongly sinuous raphe branches and “H-configura-
tion” structure). *Mastogloia braunii*, however, can be
longer and larger than *M. vestigiostriata*. The appear-
rance of the valve mantle differs between these two
species. In *M. braunii*, it has two longitudinal rows
of areolae where the first row is formed by slit areolae
and the second one by rounded areolae (STEPHENS & GIBSON
1980b, fig. 3), whereas in *M. vestigiostriata*, the mantle
is composed by rounded areolae arranged in transapici-
tal rows (Figs 4f, 5a). The longitudinal and irregular
thickenings on the margin present in *M. vestigiostriata*
(Figs 4a, 5a) are missing from the valves of *M. braunii*
(STEPHENS & GIBSON 1980b, fig. 4). The other different
feature is that *M. vestigiostriata* has quadrangular par-
tecta, uniform in size and shape, and attached to each
side of the valvocopula with a broad siliceous flange
(Fig. 4a), while in *M. braunii* the partecta are diffe-
rent in size with an enlarged central partectum, and the
partecta are becoming narrower toward the ends of the
valve (STEPHENS & GIBSON 1980b, fig. 5). In *M. braunii*,
the siliceous flange is reduced to a thin intercalary band
(STEPHENS & GIBSON 1980b).

The two new species described in this study were
found in an isolated desert lake, Sawa Lake, with a
high salt content. These two species have not been en-
countered in the surrounding water bodies or may
have been misidentified by other workers as they may
be easily confused with allied taxa as described above.
However, the finding of these species would add to our
knowledge on the benthic diatoms of Iraq which we
only have little information about.

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