Platebaikalia – a new monoraphid diatom genus from ancient Lake Baikal with comments on the genus Platessa

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Abstract: A new monoraphid diatom genus, Platebaikalia gen. nov., was described based on a detailed morphological investigation using light and scanning electron microscopy. Previously Platessa elegans Kulikovskiy et Lange–Bertalot was described from ancient Lake Baikal, and this species serves as the generitype for the newly–described genus. Platebaikalia elegans is a rare taxon found in the deeper parts of Lake Baikal. Platebaikalia elegans is characterized by having multiseriate striae on the raphe valves with biseriate striae on the rapheless valves, though in some specimens a short third row of areolae may be present in some striae. Morphology of striae is helpful to distinguish the genus Platebaikalia from Platessa and other monoraphid genera. Other morphological features that differentiate our new genus from other monoraphid taxa are discussed. We review the morphological data on Platessa species, and based on these data can recognize eight groups of taxa in the genus. Our analysis shows that Platessa as currently circumscribed may contain groups of species that are quite different from one another morphologically, and possibly includes taxa that could be recognized as different at the genus level. A few new combinations are suggested when taxa from the genus Platessa transferred to genera Psammothidium and Planothidium. Some problems of taxonomy of monoraphid taxa are discussed and we believe that taxonomy of this group of diatoms is in need of special attention in future.

Key words: diatoms, Platebaikalia, Platessa, new genus, morphology, monoraphid, taxonomy, ancient lakes, Baikal

INTRODUCTION

Lake Baikal includes about 1500 species of diatoms (Jasnitsky 1936, 1952; Skvortzow & Meyer 1928; Skvortzow 1937; Skarbichewski 1936, 1952, 1975, 1984, 1985, 1987; Kulikovskiy papers). A comprehensive revision of species and genera present in Lake Baikal was given in two monographs by Kulikovskiy et al. (2012, 2015). Their work showed the unique nature of the flora of monoraphid, biraphid and araphid diatoms from this ancient lake system. Monoraphid diatoms in Lake Baikal include a large number of species from previously described genera like Eucocconeis P.T. Cleve ex F. Meister, Karayevia Round & Bukhtiyarova (1998), Nupela Vyverman et Compère, Planothidium Round et Bukhtiyarova, Platessa Lange–Bertalot and Achnanthisdium Kützing (Skvortzow & Meyer 1928; Skvortzow 1937; Kulikovskiy et al. 2009, 2011, 2012, 2015). Three new monoraphid genera were described from Lake Baikal including Skabitschewskia Kulikovskiy et Lange–Bertalot, Trifonovia Kulikovskiy et Lange–Bertalot and Gliwiczia Kulikovskiy, Lange–Bertalot et Witkowski. During the revision of monoraphid diatoms from Lake Baikal about 55 new species were described (Kulikovskiy et al. 2009, 2011, 2012, 2013, 2015). Genera such as Karayevia, Skabitschevskia, Nupela and Planothidium have the greatest diversity of species among the monoraphid diatoms (Kulikovskiy et al. 2015). Five species were described from the genus Platessa (Kulikovskiy et al. 2015).

Lange–Bertalot (Krammer & Lange–Bertalot 2004) proposed the monoraphid genus Platessa Lange–Bertalot on the basis of morphological features such as small, elliptic, flat valves with morphologically similar raphe and rapheless valves, the presence of a stauros–like structure on the rapheless valves, areolae of both valves occluded by hymenes, and predominantly biseriate striae in both valves. Krammer & Lange–Bertalot
(2004) transferred to the genus taxa formerly assigned to Cocconeis Ehrenberg and Achnanthes Bory sensu lato, and the genus originally included 10 taxa (Table). Later, new species were described or transferred to this genus, including from North America, Europe, and Asia. Currently, the genus Plateessa includes about 28 species known (Kociolek et al. 2019).

Some of species from the genus Plateessa in Lake Baikal do not share all of the morphological features typical of the generitype, Plateessa bavarica Lange–Bertalot et Hofmann (Krammer & Lange–Bertalot 2004). One of these species from Lake Baikal is Plateessa elegans Kulikovskiy et Lange–Bertalot (Kulikovskiy et al. 2015). This species is very rare in samples from Lake Baikal and known from samples from the deeper parts of the lake (Kulikovskiy et al. 2015). This species was placed into the genus Plateessa provisionally with remarks that its placement in this genus needed to be confirmed or refuted in the future. The authors called for a more comprehensive morphological investigation of raphe and rapheless valves of this taxon (Kulikovskiy et al. 2015).

The aim of this publication is to provide additional morphological evidence of the fine structure of a very rare monoraphid diatom, Plateessa elegans, and based on the results of this study to describe the genus Platebaikalia gen. nov. to recognize its differences relative to Plateessa.

**Materials and Methods**

For this study we used samples from Lake Baikal collected by A.P. Skabitchevsky on 20 July 1965 from bottom deposits surrounding Ushkan’i Islands, obtained from the collection of Galina Khursevich (Minsk, Belarus). For a complete list of samples, please consult Kulikovskiy et al. (2012). The genus proposed here is based on species is described from the sample number SZCZ 15645 – substratum: sand, Ushkan’i Islands 42 m depth, off Bolshoi Ushkan’i Island.

The samples were boiled in concentrated hydrogen peroxide (≈ 37%) to dissolve organic matter. The samples were then washed with deionized water four times at 12 h intervals. After decanting and rinsing with up to 100 ml of deionized water, the suspension was spread onto coverslips and left to dry at room temperature. Permanent diatom slides were mounted in Naphrax®. Light microscopic (LM) observations were performed with a Zeiss Scope A1 microscope equipped with an oil immersion objective (100×, n.a. 1.4, differential interference contrast [DIC]) and Zeiss AxioCam ERC 5s camera. For scanning electron microscopy (SEM), parts of the suspensions were fixed on aluminum stubs after air–drying. The stubs were sputter coated with 50 nm of gold. Valve ultrastructure was examined by means of a JSM–6510LV scanning electron microscope (Institute for Biology of Inland Waters RAS, Borok, Russia).

**Results**

Platebaikalia Kulikovskiy, Glushchenko, Genkal et Kociolek gen. nov. (Figs 1–33)

Type species: Platebaikalia elegans (Kulikovskiy et Lange–Bertalot) Kulikovskiy, Glushchenko, Genkal et Kociolek comb. nov.

**Description**

LM (Figs 1–4), raphe valves: Valves elliptical with more or less rounded ends. Length 16–28 µm, breadth 9–11 µm. Axial area narrow, becoming expending slightly to form an irregularly–shaped central area. Raphe filiform, external proximal ends distinctly dilated, straight. Striae costa–like, without distinct areolae, some tapering slightly towards the axial area, radiate, 6–8 / 10 µm, interstriae narrow.

LM (Figs 5–13), rapheless valves: Axial area lanceolate, narrow at poles. Length 12–32.5 µm, breadth 8–12 µm. Central area not differentiated, though one stria in the center may be shorter than the others. Striae wide, distinctly multiserial, tapering towards the axial area, radiate, 7–9 / 10 µm, with narrow interstriae.

SEM (Figs 14–23), raphe valves: Valves with straight raphe, bordered with a narrow rim at the face mantle junction. Raphe with dilated external proximal raphe end and slightly dilated external distal raphe ends. Striae multiserial, comprised of up to 7 rows near the margin and 1–4 rows bordering the axial area. Areolae round, unoccluded externally. Internally, the central sternum and narrow interstriae are robust and project inwardly. The proximal raphe ends terminate on the central nodule and are turned barely in opposite directions. Distal raphe ends terminate as helicotoglossae, before the apices of the valves. Occlusions are not evident.

SEM (Figs 24–33), rapheless valves: Externally, the central sternum is evident, and narrowly lanceolate. Striae area comprised of multiserial rows, 3–4 near the margins, and ends 1–2 rows near the ends along the sternum. The margin is rimmed by short siliceous nodules, thicker at the interstriae. On the mantle there are groups of areolae in units of 3 areolae that bear siliceous flaps. Internally, the morphology is dominated by the inwardly–projecting wide central sternum and thickened interstriae. Areolae are covered by thickened siliceous membranes, with opening being narrow to irregularly wide.

**Etymology:** Combining epithet refers to the similarity with the genus Plateessa and type locality (Lake Baikal).

**Discussion**

Platebaikalia gen. nov. is a new genus that very easily be distinguished from other known freshwater monoraphid diatom taxa included previously in the catch–all genus Achnanthes Bory sensu lato. These are Plateessa, Achnanthidium, Skabitschewska, Planothidium, Crenotia, Eucoccocinea, Gliwiczia, Lemnicola, Psammothidium, Trifonovia. Comparison of these genera on the basis of morphological data is given in Supplementary table. We did not include Karayevia in Supplementary table because the genus is so different morphologically from the others in our comparison. Karayevia is characterized by striae with one or just a few large areolae. This genus is independent from other monoraphid genera phylogenetically and belongs to the family Stauroneidaceae.
Platebaikalia gen. nov. is distinguished from other monoraphid genera on the basis of striation on both raphe and rapheless valves. Platebaikalia gen. nov. is characterized by the presence of multiseriate striae on raphe valves and biseriate striae with tendency to multiseriate (with three row of areolae) on rapheless valves. Planothidium shares the same morphological feature, but in Planothidium multiseriate striae are known on both the raphe and rapheless valves (Round & Bukhtiyarova 1996; Van de Vijver et al. 2013). Moreover, species of Planothidium share multiseriate striae that include up to 5 rows of areolae on both valves (Round & Bukhtiyarova 1996; Van de Vijver et al. 2013).

Platebaikalia gen. nov. is characterized by having multiseriate striae with up to seven rows of areolae on raphe valve (see Fig. 21). Other genera are characterized by uniseriate or biseriate striae (see Supplementary table). In many genera, the structure of the striae is the same in raphe and rapheless valves. Platessa, Crenotia, and Lemnicola are characterized by having biseriate striae on both valves, while Achnathidium, Eucocconeis, Gliwiczia, Psammothidium and Trifonovia are characterized by having uniseriate striae only (Lange–Bertalot & Ruppel 1980; Lange–Bertalot & Krammer 1989; Round et al. 1990; Bukhtiyarova & Round 1996; Round & Basson 1997; Krammer & Lange–Bertalot 2004; Monnier et al. 2007; Potapova & Hamilton 2007; Enache & Potapova 2012; Wojtal 2013; Kulikovsky et al. 2013, 2015; Novais et al. 2015; Romero 2016; Shi et al. 2018).

Skabitschewskia is the only monoraphid genus that has raphe valves with uniseriate striae and rapheless valves with biseriate striae (Kulikovsky et al. 2015). In many genera, areolae are covered by hymenes as pore occlusions (see Supplementary table). However, hymenes were not detected in Skabitschewskia and Gliwiczia (Kulikovsky et al. 2013, 2015). Our investigation of pore occlusions in Platebaikalia gen. nov. using SEM did not allow us to observe pore occlusion with hymenes. Hymenes are characterized by a slim silica plate with many tiny pores that are differently shaped (Mann 1981). However, in Platebaikalia gen. nov. areolae are covered internally by very strong convex membranes on the rapheless valves (see figs 34, 35) and raphe valves (see figs 28, 29). Moreover, in raphe valves the areolae are covered additionally by a silica cover internally that cover multiseriate stria between prominent strong rib–like multistriae (see Fig. 28). In Gliwiczia pore occlusions are characterized additionally by the presence of a pair of foramina lips below the silica membranes (Kulikovsky et al. 2015).

Morphology of the raphe system, mainly the distal and proximal raphe endings, is another morphological feature that makes it possible to differentiate between genera of monoraphid diatoms (see Supplementary table). Monoraphid genera differ on the basis of distal raphe ends that can be on valve face only or extending onto the valve mantle (see Supplementary table). Another important feature is direction of curvature of distal raphe ends, either

Figs 1–14. Platebaikalia elegans comb. nov. LM, DIC (Figs 1–13), SEM, raphe valve, external views (Fig. 14). Scale bars 10 µm (1–13), 6 µm (14).
in the same or opposite directions. Internally, distal raphe ends in many monoraphid genera terminate as helictoglossae, but the helictoglossae can be turned to the same or different directions or to be straight. Platebaikalia gen. nov. is characterized by straight external distal raphe ends on valve face, a feature that the new genus shares with Platessa, Achnanthes, Gliviczia and Psammothidium. Internally, distal raphe ends of Platebaikalia gen. nov. are straight and that differentiates our new genus from others such as Platessa, Achnanthes, Skabitschewskia, Planothidium, Eucocconeis, Gliviczia and Lemnicola, which have helictoglossae that are curved in opposite directions (see Supplementary table).

External proximal raphe ends differ between different genera in terms of shape and direction of curvature, either to the same or different sides. Platebaikalia gen. nov. is characterized by having straight external proximal raphe ends, similar to the condition found in genera Platessa, Achnanthes, Skabitschewskia, Eucocconeis, Gliviczia and Psammothidium. Internally, Platebaikalia gen. nov. has proximal raphe ends curved to different sides, similar to the situation almost all freshwater monoraphid genera (see Supplementary table).

Other morphological features such as the structure of the axial area and central area are also constant features in the monoraphid genera of the Achnanthesaceae, and can be used to delimit genera. Platebaikalia gen. nov. has very broad, multiserial striae and narrow interstriae that differentiate this genus from Platessa. In Platessa, biserite striae are narrow and alternate with interstriae. In Platessa every biserite stria terminates in one marginal poroid (Romero 2016). These poroids are organized as a tiny marginal row of poroids (Krammer & Lange–Bertalot 2004; Romero 2016). In contrast to the situation in Platessa, in Platebaikalia gen. nov. every multiserial stria corresponds to three or four poroids that are separated by very prominent interstriae internally. Externally, these poroids are organized in a continuous row of tiny poroids on valve mantle.

Platebaikalia gen. nov. can be easily distinguished from all other known freshwater monoraphid genera by the presence of multiserial striae on raphe and raphless valves (the raphless valves are biseriate with a tendency to multiserial striae). However, the structure of the multiserial striae are not the same on the two valves of a frustule. On raphe valves, the striae include up to seven rows of areolae but in raphless valves the striae have only three rows of areolae near mantle and become biseriate near axial area. Only in Planothidium do we see a similar structure, where there are multiserial striae that are the same in raphe and raphless valves, with no more than five rows of areolae. Presence of cavum and sinus in Planothidium (Jahn et al. 2017) distinguishes...
this genus easily from Platebaikalia gen. nov.

Morphology of striae is also a distinguishing feature between Platebaikalia elegans comb. nov. and the genus Platessa, as that genus was originally described. Our morphological and molecular investigation of monoraphid diatoms shows that the type of striae that is uniseriate, biseriate or multiseriate striaation, are constant taxonomical features at the level of genus (Kulikovskiy et al. 2016, 2019). However, the genus Platessa is not unified in this regard, suggesting the genus may not be monophyletic. Of course, either a formal analysis of morphology and/or molecular investigations will be important to test that in the future.

An review of the 28 known species of the genus Platessa allows us to divide them to 8 groups, which we characterize below:

The first group has species with biseriate striae on both valves, and includes the type species of the genus. This group includes P. stewartia, P. guianensis, P. itoupensis, P. brevicostata, P. bavarica, P. holsatica, P. conspicua, P. ziegleri, P. hustedtii, P. baicalofontellii, P. undulans. Almost all species of this group share similar morphology. Platessa itoupensis is characterized by biseriate striae with some multiseriate striae with three rows of areolae. However, this third row of areolae is small and this species does not exhibit the tendency to multiseriate striae like as seen in Planothidium or in Platebaikalia gen. nov.

The second group includes a taxon with biseriate stria on both valves, but differs from the generitype and its allies by having a sinus on the rapheless valve. This is seen in P. strelnikovae and is not typical for Platessa (Kramer & Lange–Bertalot 2004; Enache et al. 2014). Also, the sinus divides striation on one side valve (Enache et al. 2014). Presence of sinus or cavum in Planothidium is an important feature for delimitation of two groups of taxa, a result that is supported by molecular evidence (see Jahn et al. 2017 and discussion below).

A third group of Platessa species includes taxa with the raphe valve having uniseriate striae and the rapheless valve having biseriate striae with a tendency to having three rows of areolae (multiseriate striae). This group includes two species, P. kingstonii and P. lutheri. The first species was studied by Potapova (2012) from North America. This species is characterized by uniseriate striae on raphe valve with a bow–tie shaped central area that is not typical for Platessa. The second species was also investigated by Potapova (2012) who demonstrated that this species has a stronger tendency to having three rows of areolae comprising the striae on rapheless valves. At the same time, P. lutheri is similar to P. kingstonii in having a bow–tie shaped central area and more elevated and massive interstriae than the generitype of Platessa.

A fourth group of Platessa species includes those species with uniseriate striae on both valves. Three species are possible to include to this group. These are P. guangzhouae, P. cataractarum and P. uniseriata. The first species was described from China (Liu et al. 2014). This species is
characterized by the presence of a bow–tie shaped central area that is more typical for *Psammothidium* but not for *Plateessa*. Presence of a hyaline area between valve face and mantle is also a feature known in *Psammothidium* (Bukhtiyarova & Round 1996; Monnier et al. 2007). In the generitype of *Plateessa*, striae extend onto the mantle without a hyaline area. The presence of external distal raphe ends on valve face is also of interest in this taxon. Bukhtiyarova & Round (1996) discussed the distal raphe ends seen in *P. guangzhouae* to be typical for *Psammothidium* as “type (l) drop–type at last stria”. Additionally, this species is characterized by elevated, massive and broad interstriae alternating with striae on the rapheless valve. In *Plateessa* interstriae are flat and mainly of equal width as the striae but not as broad as in *Psammothidium*. We conclude that after considering the suite of morphological features of *P. guangzhouae* that it belongs to the genus *Psammothidium*. *P. cataractarum* was investigated in detail by Tudesque et al. (2016). This species is characterized by uniseriate striae with a tendency to bisericate in some striae. However, this species cannot be described as having biseriate striae. All morphological features of *P. cataractarum*, including the presence of an hyaline area between valve face and mantle, raphe morphology and interstriae morphology are similar to what is seen in *P. guangzhouae* and with the genus *Psammothidium*. We also suggest the transfer of *P. cataractarum* to *Psammothidium*. *Plateessa uniseriata* was studied in detail by Monnier et al. (2003) from a freshwater tropical aquarium in France. All morphological features present in the two previously–discussed species are also present in *P. uniseriata*, except for the tie–bow shaped central area (Monnier et al. 2003). The central area of *P. uniseriata* is more elliptical, a feature that is typical for *Psammothidium* but not for *Plateessa*. So, we also suggest to transfer this species to the genus *Psammothidium*.

A fifth group of *Plateessa* species includes the very interesting species *P. joursacense* which, like the previous group, has uniseriate striae in both valves. However, in this species the rapheless valves possess a cavum (see Chudaev et al. 2015). Presence of cavum in this species, like the sinus in the previously–mentioned *P. strelnikovae* demonstrates that these morphological features arose many times in different lineage of monoraphid diatoms. Presence of sinus or cavum is an important feature for delimitation of two independent groups in the genus *Planothidium* (Jahn et al. 2017). In many cases a sinus or cavum is present in rapheless valves only, but in the genus *Gliwiczia* Kulikovskiy, Lange–Bertalot & Witkowski a cavum is present on both valves (Kulikovskiy et al. 2013).

The sixth group includes *P. bahlsii*, a species that is characterized by having multiseriate striae on both valves (Potapova 2012). This species is easily distinguished from other *Plateessa* taxa by having multiseriate striae in both valves. The morphology of the striae is typical for the genus *Planothidium*. They have 3–4 rows of areolae. Interstriae are narrower than the striae, and the valve face is flat. Distal raphe ends are slightly extend onto the mantle and curve in the same direction (see Potapova 2012: fig. 85). They are not linear and straight at the level of last distal stria as is seen in *Plateessa*. External proximal raphe ends are curved in the same direction and opposite that of the curvature of the external distal raphe ends. This organization of the raphe ends is typical for *Planothidium* (Round & Bukhtiyarova 1996; Van de Vijver et al. 2013; Wetzel et al. 2019). Internally, the raphe is situated in a raised sternum and striae are situated in depressions between interstriae. Distal and proximal raphe ends are curved to different sides and opposite each other. All these features are typical for the genus *Planothidium* but not for *Plateessa* (see Supplementary table). We believe that all morphological features suggest that *P. bahlsii* belongs to the group of species without sinus or cavum in the genus *Planothidium* (Wetzel et al. 2019), requiring a new nomenclatural combination for this taxon.

A seventh group of *Plateessa* species includes those species with biseriate striae on the raphe valve and uniseriate striae in rapheless valves. Two species are referred to this group. These species were described from Lake Baikal, *P. baikalensis* and *P. rhombicolancaeolata* (Kulikovskiy et al. 2015). Kulikovskiy et al. (2015) presented one SEM picture of the exterior of the

Figs 30–33. *Platebaikalia elegans* comb. nov. SEM, rapheless valves, internal views: (30, 31) whole valve; (32, 33) striae. Scale bars 3 µm (31), 2.5 µm (30), 0.5 µm (32, 33).
Table 1. *Platessa* species and the morphological groups in which they are placed.

| Species originally placed in the genus | Group within *Platessa* |
|---------------------------------------|-------------------------|
| *Platessa bavarica* Lange–Bertalot et Hofmann (Krammer & Lange–Bertalot 2004) | 1 |
| *Platessa brevicostata* (Hustedt) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 1 |
| *Platessa cataractum* (Hustedt) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 4; transferred to *Psammothidium* |
| *Platessa conspicua* (Ant. Mayer) Lange–Bertalot (Lange–Bertalot 2004) | 1 |
| *Platessa holsatica* (Hustedt) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 1 |
| *Platessa hustedtii* (Krasske) Lange–Bertalot (LANGE–BERTALOT 2004) | 1 |
| *Platessa montana* (Krasske) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 8 |
| *Platessa obscura* (Krasske) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 8 |
| *Platessa rupestris* (Krasske) Lange–Bertalot (LANGE–BERTALOT 2004) | 8 |
| *Platessa ziegleri* (Lange–Bertalot) Lange–Bertalot (Krammer & Lange–Bertalot 2004) | 1 |

| Species subsequently placed in the genus | |
|------------------------------------------|-------------------------|
| *Platessa bahlsii* Potapova (Potapova 2012) | 6; transferred to *Planothidium* |
| *Platessa baicalensis* Kulikovskiy et Lange–Bertalot (Kulikovskiy et al. 2015) | 7 |
| *Platessa baicalofonellii* Kulikovskiy et Lange–Bertalot (Kulikovskiy et al. 2015) | 1 |
| *Platessa elegans* Kulikovskiy et Lange–Bertalot (KULIKOVSKIY et al. 2015) | new genus *Platessa baicalia* |
| *Platessa fontellii* (Cleve–Euler) Lange–Bertalot et Kulikovskiy (Kulikovskiy et al. 2015) | 8 |
| *Platessa guangzhouae* Liu et Kociolek (LIU & KOCIOLEK 2014) | 4; transferred to *Psammothidium* |
| *Platessa guianensis* Le Cohu, Tudesque et C.E. Wetzel (Le COHU et al. 2016) | 1 |
| *Platessa itoupensis* Tudesque, Le Cohu et C.E. Wetzel (Tudesque et al. 2016) | 1 |
| *Platessa krejcii* (Hustedt) C.E. Wetzel, Tudesque et Le Cohu (WETZEL et al. 2016) | 8 |
| *Platessa lutheri* (Hustedt) Potapova (Potapova 2012) | 3 |
| *Platessa rhombicolanceolata* Kulikovskiy et Lange–Bertalot (KULIKOVSKIY et al. 2015) | 7 |
| *Platessa stewardii* (Patrick) Potapova (Potapova 2012) | 1 |
| *Platessa strelnikovae* Enache, Potapova et Morales (ENACHE et al. 2014) | 2 |
| *Platessa tropica* (Hustedt) C.E. Wetzel, Tudesque et Le Cohu (WETZEL et al. 2016) | 8 |
| *Platessa undulans* Kulikovskiy et Lange–Bertalot (KULIKOVSKIY et al. 2015) | 1 |
| *Platessa uniseriata* (Lange–Bertalot et Monnier) C.E. Wetzel, Tudesque et Le Cohu (WETZEL et al. 2016) | 4; transferred to *Psammothidium* |
| *Platessa joursacense* (Héribaud) Chudaev (CHUDAEV 2015) | 6 |

Raphe valve of *P. baicalensis*. Additional morphological investigations will be important to show morphological differences with genus *Platessa* sensu stricito. Our new data (Kulikovskiy unpubl. data) show that these two species have differences as compared to the generitype of *Platessa* and as may require an independent genus to accommodate them. A group of species requiring further investigation...
are put together in the eighth and final group. These include *P. krejci*, *P. tropica*, *P. fontellii*, *P. montana*, *P. obscura* and *P. rupestris*. Additional scanning electron microscope investigations of these poorly–studied taxa are necessary to further document them and assess even greater morphological variation among taxa currently included in the genus *Platessa*.

Our investigation of species from the genus *Platessa*, assigning them to eight different groups based on morphology, as well as the description of the new genus *Platebaikalia*, suggest the possibility that *Platessa* is catch–all genus. We can compare this situation with *Navicula* previously when many different taxa at the level of genus were combined together on the basis of naviculoid symmetry (KULIKOVSKY et al. 2019). Lange–Bertalot (in KRAMMER & LANGE–BERTALOT 2004) described the genus *Platessa* on the basis of a combination of morphological features unknown in other described monoraphid genera at that time. However, progress in morphological and taxonomical investigations, including the description of many new taxa, especially from poorly–studied Lake Baikal, has shown that no “intermediate species” sensu POTAPAPOVA (2012) exist between some closely–related genera, but instead we have a large diversity of monoraphid diatoms whose taxonomy must be addressed within a modern taxonomic framework. A good example of this situation in some closely–related taxa is the criticism of the description of the genus *Psammothidium* and its circumscription relative to *Achnanthes* on the basis morphological investigation (see MONNIER et al. 2007). However, molecular studies of these two genera (albeit with limited taxon sampling relative to the size of *Achnanthes*) show that they are independent taxa (KULIKOVSKY et al. 2016). So, a combination of morphological features like valve shape, raphe morphology, shape of central area, stria structure and others, can play an important role in the diagnosis and evolution of monoraphid taxa.

**New combinations:**

*Platebaikalia elegans* (KULIKOVSKY et Lange–Bertalot) Kulikovskiy, Glushchenko, Genkal et Kociolek comb. nov.

Basionym: *Platessa elegans* Kulikovskiy et Lange–Bertalot 2015. Lake Baikal: Hotspot of endemic diatoms II. Iconographia Diatomologica. V. 26. P. 66–67. Figs 76: 1–16, 77: 1, 2.

*Psammothidium guanzhouae* (Y. Liu et J.P. Kociolek) Kulikovskiy, Glushchenko et Kociolek comb. nov.

Basionym: *Platessa guanzhouae* Y. Liu et Kociolek in Y. Liu, J.P. Kociolek, Q. Wang, X. Tan & Y. Fan 2014, Phytotaxa 188, p. 34; figs 7–16, 23–26.

*Psammothidium cataractarum* (Hustedt) Kulikovskiy, Glushchenko et Kociolek comb. nov.

Basionym: *Cocconeis cataractarum* Hustedt 1937, Archiv für Hydrobiologie, Supplement 15, p. 189; pl. XIII, figs 10–14.

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*Planothidium balsii* (Potapova) Kulikovskiy, Glushchenko & Kociolek comb. nov.

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Supplementary material

the following supplementary material is available for this article:

Table S1. Comparison of different freshwater monoraphid diatom genera.

This material is available as part of the online article (http://fottea.czechphycolgy.cz/contents)