New records of diatoms for the algal flora of Ukraine from water bodies of Nyzhniosulsky National Nature Park

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Abstract. Here we present new records of diatoms for the algal flora of Ukraine from water bodies of Nyzhniosulsky National Nature Park. The following species are recorded for the first time in Ukraine: Achnanthidium eutrophilum, Caloneis biconstrictoides, Encyonema lacustre, Gomphonema angusticephalum, Karayevia kolbei, K. suchlandtii, Placoneis abiskoensis, P. paraelginensis, Stauroneis balatonis, and Tryblionella salinarum. Some of them are rare and noteworthy taxa. For Caloneis biconstrictoides, it is the third known record in the world; Placoneis abiskoensis is a rare Holarctic species. The reported records of the new, rare and interesting taxa in the investigated water bodies may indicate a high nature conservation significance of Nyzhniosulsky National Nature Park as an algal reserve. The taxonomic position, synonymy, morphological features, information about ecology, distribution and original photomicrographs are provided.

Keywords: diatoms, new floristic records, Nyzhniosulsky National Nature Park, Poltava Plain Algofloristic District

Introduction

Although diatoms in Ukraine have been studied for more than 150 years, considerable territories of Ukraine remain poorly investigated until now. This is the case especially for the Left-Bank Forest-Steppe of Ukraine where, according to the literature data, only 350 species of diatoms have been reported (Algae of Ukraine..., 2009). In particular, one of the interesting areas in this respect is Nyzhnioulsky National Nature Park (NSNNP), located in the lower reaches of the Sula River in Poltava and Cherkasy regions. According to the algofloristic zoning of Ukraine, this territory belongs to the Poltava Plain Algofloristic District (Palamar-Mordvintseva, Tsarenko, 2015). A complex of various...
types of water bodies with different hydrological and hydrochemical parameters are presented in NSNNP (Nyzhniosulsky..., 2018). However, until now, data on the algal flora of the park were limited and did not represent the actual diversity of the diatom flora of this territory (Kryvosheia, Kapustin, 2019).

During the study of diatoms of NSNNP we revealed 284 species (285 infraspecies taxa, incl. typical ones) (Kryvosheia, Kapustin, 2019), including a number of new and interesting species for the flora of Ukraine which are presented in this article.

Materials and methods
Periphyton, plankton and benthos samples (38) from various types of water bodies of Nyzhniosulsky National Nature Park (N49°36′28″, E33°11′27″) were collected during different seasons in 2016–2017. Samples were fixed by 4% formaldehyde for later storage in the National Herbarium of Ukraine (KW-A). For diatom research, the samples were treated according to a standard technique using concentrated 35% H2O2 (Prygiel, Coste, 2000). The obtained frustules were mounted in Naphrax® (refractive index 1.74) (Fleming, Roy, 1943). In addition, this material was used for scanning electron microscopy (SEM). Permanent slides were studied using light microscopes MBI-6 with phase contrast (LOMO, Russia), Olympus BX-53 (Olympus, Japan) and a scanning electron microscope JEM-1230 (JEOL, Japan) at the Center for the Collective Use of Electron Microscopes NASU.

Diatoms were identified using issues of Süßwasserflora von Mitteleuropa (Krammer, 1986, 1991; Krammer, Lange-Bertalot, 1989), other taxonomic treatments (Krammer, 1997; Reichardt, 1999; Lange-Bertalot et al., 2011, 2017; Bač et al., 2012; Bey, Ector, 2013a–d; Kulikovskiy et al., 2016), articles and electronic sources (Cox, 2003; Levkov et al., 2007; Levkov, Williams, 2014; Kulikovskiy et al., 2015, 2016; Diatoms of North America..., 2018).

In the article we followed the system of Medlin and Kaczmarska (2004) accepted in the series Algae of Ukraine...(2009), with some updates (Kulikovskiy et al., 2016).

Results and discussion
Ten species are newly reported for Ukraine. Their taxonomic position, synonymy, morphological features, information about ecology, distribution and original photomicrographs are given below.

Class Bacillariophyceae
Subclass Bacillariophycidae
Order Cymbellales D.G.Mann
Family Cymbellaceae Greville

Encyonema lacustre (C.Agardh) Pantocsek (Fig. 1, A)
(= Schizonema lacustre C.Agardh, Colletonema lacustre (C.Agardh) Kütz., Cymbella lacustris (C.Agardh) Cleve, Navicula lacustris (C.Agardh) Schütt).

Valves semi-lanceolate and dorsiventral. Valve apices broadly rounded. Valve length 54.04 μm, valve width 12.49 μm, L/W 4.3. Axial area narrow, central area small, circular. Proximal raphe ends curve slightly to the dorsal margin. Striae radiate at the valve center and become parallel, or even convergent, near the valve apices, 11 in 10 μm.

Ecology. This species occurs in calcium-rich, oligo- to eutrophic water bodies with elevated levels of electrolytes, β-α-mesosaprobe (Lange-Bertalot et al., 2011).

Locality. Benthos, the Orzhytsia River, urban-type settlement of Orzhytsia, Orzhytsia District, Poltava Region, NSNNP, August, 2016 (t 26 °C, pH 8.6).

Distribution. Widely distributed in Europe, North and South America, Asia (AlgaeBase..., 2019).

Placoneis abiskoensis (Hust.) Lange-Bert. & Metzeltin (Fig. 1, D)
(= Navicula abiskoensis Hust., N. dicephala f. abiskoensis (Hust.) A.Cleve, N. dicephala f. abiskoensis (Hust.) Hust.)

Valves linear, with weakly concave margins. Valve margins triundulate in the largest specimens. Apices sub-capitate. Valve length 43.85–47.76 μm, valve width 10.42–10.77 μm. Axial area very narrow and widens slightly as it approaches a transversely rectangular central area. Striae strong curved and radiate except at the ends, where they straight and parallel, 9–10 in 10 μm.

Ecology. This species seems to be a northern one, in oligotrophic to mesotrophic lakes (Cox, 2003).

Locality. Plankton, the Sula River, Tarasivka village, Orzhytsia District, Poltava Region, NSNNP, August, 2016 (t 24 °C, pH 8.6) and May, 2017 (t 15 °C, pH 8.3).

Distribution. Rare Holarctic species (Kulikovskiy et al., 2016).

Note. According to E. Cox (2003), valves of this species have a length of 36–46 μm, while we found specimens with longer valves.
Placoneis paraelginensis Lange-B. (Fig. 1, E)
Valves linear, with somewhat convex margins. Apices subcapitate. Valve length 28.28 μm, valve width 7.74 μm, L/W 3.7. Axial area very narrow and linear. Central area transversely rectangular, occupies more than ½ valve width. Striae radiate throughout the valve, slightly wider apart at the centre of the valve, and shorter in the central area, 12 in 10 μm.

Ecology. Recent and fossil freshwater (Cox, 2003), occurs in waters with high level of mineralization and low level of organic matter (Bey, Ector, 2013b).

Locality. Benthos, the Sula River, Maloseletske village, Orzhysdia District, Poltava Region, NSNNP, November 2016 (74 °C, pH 7).

Distribution. Widely distributed in Europe, North and South America, Asia (AlgaeBase..., 2019).

Family Gomphonemataceae Kütz.
Gomphonema angusticephalum E.Reichardt & Lange-B. (Fig. 1, B, C)
Valves heteropolar, broadest near the headpole but tumid at the center of the valve. Valve length 30.12–32.67 μm, valve width in the middle 4.62–5.13 μm, in
the headpole 5.53–6.17 μm. Axial area narrow, central area small, rounded with one stigma. Striae parallel, in the middle and on the ends of valves weakly radial, 12–14 in 10 μm.

**Ecology.** Freshwater species, sensitive to pollution (Bey, Ector, 2013).

**Locality.** Periphyton, Drachkove Lake, Horoshyno village, Orzhysia District, Poltava Region, NSNNP, August 2016 (t 26 °C, pH 7.7).

**Distribution.** France, Netherlands, USA (AlgaeBase..., 2019), Russia (Kulikovskiy et al., 2015).

**Family Achnanthes P.C.Siva**

**Родина Achnanthidioaceae D.G.Mann**

*Achnanthes eutrophila* (Lange-Bert.) Lange-Bert. (Fig. 1, J)

(= *Achnanthes eutrophila* Lange-Bert.)

Valve linear-elliptic with broadly rounded, non-protracted apices. Valve length 9.69 μm, valve width 3.19 μm. Axial area narrow and linear gradually expanding toward the valve center, central area weakly developed. Striae radiate becoming denser and more strongly radiate toward the apices, 30 in 10 μm. Striae composed of 4–5 rounded areolae.

**Ecology.** Eutrophic to polyeutrophic running waters (Lange-Bertalot et al., 2017).

**Locality.** Plankton, the Sula River, Tarasivka village, Orzhysia District, Poltava Region, NSNNP, February 2017 (t 0 °C, pH 7).

**Distribution.** Widely distributed in Europe; the most abundant species after *Achnanthes minutissimum* s. str. (Lange-Bertalot et al., 2017).

**Note.** Probably this species is more widely distributed in Ukraine but often erroneously identified as *Achnanthes minutissimum* s. l.

**Order Naviculales Bessey sensu Round, Crawford & D.G.Mann**

**Family Pinnulariaceae D.G.Mann**

*Caloneis biconstrictoides* Levkov (Fig. 1, F, G)

Valves broadly lanceolate, gibbous in the middle, with rounded and not protracted apices. Valve length 28.46–30.78 μm, valve width 9.23–10.0 μm. Axial area narrow, widened near the central area. Central area wide round, with large lunate thickened macula on both sides of proximal raphe endings. Raphe distinctly lateral with central pores deflected unilaterally. Striae weakly radiate, 20 in 10 μm.

**Ecology.** Oligotraphentic species, which prefers slightly alkaline waters (Levkov et al., 2007).

**Locali.** Plankton and benthos, the Sula River, Maloseletske village, Orzhysia District, Poltava Region, NNPN, August 2016 (t 24 °C, pH 8) and 2017 (t 24 °C, pH 7.6).

**Distribution.** North Macedonia (Levkov et al., 2007; Levkov, Williams, 2014), Russia (Kulikovskiy et al., 2016).

**Note.** With respect to its valve shape, it resembles *Caloneis silicula* var. *tumida* Hust. differing from the latter mainly by the presence of macula on the central area. *Caloneis schumanniana* var. *biconstricta* (Grunow) Reichelt differs in the valve shape with distinctly triundulated valve margins and strongly protracted and cuneate apices.

**Family Stauroneidaceae D.G.Mann**

*Karayevia kolbei* (Hust.) Bukht. (Fig. 1, K)

(= *Achnanthes kolbei* Hust., Kolbesia kolbei (Hust.) Round & Bukht. nom. illeg.)

Valves elliptical-lanceolate. Apices short, rostrate. Valve length 14.31 μm, valve width 5.82 μm. Axial area narrow lanceolate, distinct central area lacking. Striae radiate and interrupted by a marginal longitudinal line, 13 in 10 μm.

**Ecology.** Unlike *K. ploenensis*, this species occurs mainly in alkaline, β-mesosaprobic rivers (Lange-Bertalot et al., 2011).

**Locality.** Benthos, the Sula River, Maloseletske village, Orzhysia District, Poltava Region, NSNNP, August 2017 (t 24 °C, pH 5.1).

**Distribution.** Widely distributed in Europe, North America and Asia (AlgaeBase..., 2019).

**Note.** The valves shape of this species is similar to that in *K. ploenensis* (Hust.) Bukht., but striae of the latter species are not interrupted by a marginal longitudinal line (Lange-Bertalot et al., 2011).

**Karayevia suchlandtii** (Hust.) Bukht. (Fig. 1, L, M, N)

(= *Achnanthes suchlandtii* Hust., A. lewisiana R.M.Patrick, Cocconeis utermoehlii Hust., A. suchlandtii var. robusta Hust., Kolbesia suchlandtii (Hust.) J.C.Kingston.)

Valves linear-elliptic. Valve length 7.3–9.2 μm, valve width 3.89–4.37 μm. Axial area lanceolate. Central area indistinct. Striae in the middle of the valves almost parallel, becoming radiate toward apices, 18–20 in 10 μm.

**Ecology.** Occurs in oligotrophic waters; an indicator of good water quality (Lange-Bertalot et al., 2011).

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1 Genus *Karayevia* is included in a clade together with stauroneid diatom genera such as *Stauroneis*, *Prestauroneis*, *Craticula* (Kulikovskiy et al., 2019).
**Locality.** Plankton and benthos, the Sula River, Maloseletske village, Orzhysia District, Poltava Region, NSNNP, May 2017 (\(t = 14^\circ C\), pH 8.5).

**Distribution.** Widely distributed in Europe, North and South America, Asia, Australia and New Zealand (AlgaeBase..., 2019).

**Stauroneis balatonis** Pantocsek (Fig. 1, H, I)

Valves lanceolate, rhombic-lanceolate with short, slightly protracted apices. Valve length 23.81–29.57 \(\mu m\), valve width 5.77–6.52 \(\mu m\). Axial area very narrow, slightly widened towards valve central area. Central area with distinct stauros, narrow, not expanded towards valve margins. Raphe fissures almost straight, filiform. Transapical striae fine, indistinctly punctate, parallel to weakly radiate, low-observable in LM.

**Ecology.** Freshwater species (AlgaeBase..., 2019).

**Locality.** Plankton and periphyton, the Sula River, Maloseletske village, Orzhysia District, Poltava Region, NSNNP, August 2017 (\(t = 24^\circ C\), pH 7.6).

**Distribution.** This species was recorded only in lakes Ohrid and Prespa (North Macedonia), where it occurs in sediments from various water depths; it has a broad distribution in Europe as a fossil (under the name *S. smithii* var. *incisa* Pantocsek) (Levkov et al., 2016).

**Order Bacillariales** Hendey

**Family Bacillariaceae** Ehrenb.

**Tryblionella salinarum** (Grunow) Pantocsek (рис. 1, O)

\(= Nitzschia salinarum\) Grunow, *N. calida var. salinarum* (Grunow) Frenguelli, *N. levidensis var. salinarum* (Grunow) Krammer & Lange-Bert.

Valves broadly lanceolate, slightly concave in the middle of the valve. Apices drawn out and narrowly rounded. Valve length 37.72 \(\mu m\), valve width 10.76 \(\mu m\). Keel strongly excentric, with the central nodule formed by two fibulae. Fibulae 9 in 10 \(\mu m\). Transapical ribs distinct, 12 in 10 \(\mu m\). Striae indistinct in LM.

**Ecology.** This species occurs in salt-water of sea coast, brackish-water of river mouth and also in continental waters with high content of electrolytes, \(\alpha\)-mesosaprobe (Lange-Bertalot et al., 2011).

**Locality.** Periphyton, the Sula River, Maloseletske village, Orzhysia District, Poltava Region, NSNNP, November 2016 (\(t = 4^\circ C\), pH 7).

**Distribution.** Widely distributed in Europe and Asia (AlgaeBase..., 2019).

**Remark.** The valves shape of this species is similar to that of *T. levidensis* W.Smith and *T. calida* (Grunow) D.G.Mann. However, *T. levidensis* has a smaller number of support ribs (7–10 in 10 \(\mu m\)) and *T. calida* has pronounced rostrate apices (Lange-Bertalot et al., 2011).

**Conclusions**

Ten species of diatoms were recorded for the first time in Ukraine. It is very likely that some of them have been previously found but not distinguished from the similar species. For instance, *Gomphonema angusticephalum* and *Achnanthidium eutrophilum* were formerly lumped under *Gomphonema acuminatum* Ehrenb. (Reichardt, 1999; Kulikovskiy et al., 2015) and *Achnanthidium minutissimum* (Kütz.) Czarn. (Lange-Bertalot, Metzeltin, 1996), respectively, and only recently were recognized as separate species.

Other species (e.g. *Encyonema lacustre*, *Placoneis paraelginensis*, *Karayeva kolbei*, *K. suchlandtii*, *Tryblionella salinarum*) are widely distributed but they have not been previously recorded in Ukraine due to the lack of detailed investigations. It should be noted that the record of *T. salinarum*, a species that prefers brackish waters, in the Sula River indicates the high electrolyte content of its waters. This conclusion is confirmed by hydrochemical analysis (Aqualandscape..., 2014).

Moreover, we have recorded several rare diatom species, such as *Placoneis abiskoensis* and *Caloneis biconstrictoides*. *Stauroneis balatonis* has a few extant records from lakes Ohrid and Prespa in North Macedonia (Levkov et al., 2016) but it is widely distributed in Europe and Asia as a fossil, known under the name *S. smithii* var. *incisa* Pantocsek.

Generally, the presence of the new, rare and interesting taxa in the water bodies of Nyzhniosulsky NNP may indicate its high nature conservation significance as an algal reserve.

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