

*Acta Botanica Hungarica* 47 (1–2), pp. 75–115, 2005

## THE DIATOM FLORA AND VEGETATION OF LAKE BALATON FROM SEDIMENT CORES ACCORDING TO MÁRTA HAJÓS'S LEGACY

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(Received 19 April, 2004)

The diatoms of bottom sediment core samples were studied from Lake Balaton. During the 1980s altogether 33 boreholes were drilled into the Quaternary layers down to 10–12 m. This paper presents the diatom flora and vegetation of 17 boreholes based on the legacy of Márta Hajós who spent 16 years working on this subject. The enumeration contains occurrences of 385 diatom taxa. It is hoped that this scientific account will serve as a "diatom databank" and helps better understanding of recent environmental changes in the larger area.

Key words: diatoms, Hungary, Lake Balaton, palaeolimnology, shallow lakes

### INTRODUCTION

Diatoms are unicellular algae belonging to the class Bacillariophyceae and are sensitive indicators of environmental changes. They have been successfully used to monitor disturbances like eutrophication, changes to the physical and chemical properties of water as well as fluctuation of water level (Stoermer and Smol 1999). Diatoms are particularly useful, because they are often well preserved in lake sediments and have frequently been used for long-term environmental monitoring.

Many diatom-based studies have focused on arctic treeline lakes in Europe and Canada (reviewed in Lotter *et al.* 1999, Ponader *et al.* 2002), though there are only a few available data from continental shallow lakes (e.g. Brenner *et al.* 1999).

Lake Balaton is one of the well-known and thoroughly studied shallow lakes of the world, as well as from algological point of view. In the past 150 years a number of excellent algologists conducted high-level investigation in their respective times.

The algological literature dealing with Lake Balaton is very extensive, but it is not the aim of the present article to summarise it. We only refer to Padisák's paper, who made a complete overview of the algological results from 1981 until 1996 (Padisák 1997).

The accumulative knowledge about the diatoms of Lake Balaton has got two milestones. The first one is Josef Pantocsek's monograph published in 1901. With 378 figures on 17 tables the book is a masterpiece which combined high-level visual documentation and detailed description of 363 taxa. One-hundred twenty of these were new for science. It should be noted though that some of the taxa were collected from ponds, springs close to Lake Balaton, and from other lakes e.g. Lake Fertő and Sóstó at Fehérvár.

The second one is an attempt to summarise our knowledge about the diatoms of Lake Balaton, published by Gábor Szemes (Szemes 1957). In this paper, spatial and time patterns of 516 diatom taxa, as well as their life forms are discussed. Szemes made some taxonomic treatments and has promised making additional revisions of Pantocsek's taxa; unfortunately, this revision not achieved.

A later contribution to the knowledge of the diatoms of the lake was accomplished by Tamás (i.e. Tamás 1963, 1964, Tamás and Gellért 1958).

The systematic study of microphytobentos was also begun by Tamás (Tamás 1966) who continued her work for a decade (Tamás 1967, 1968, 1971, 1974). Her approach was followed by Uherkovich, who presented the algal vegetation of the sediment surface of Lake Balaton and contributed several excellent illustrations to the knowledge of the algal flora of the lake (Uherkovich and Lantos 1987, Uherkovich 1988, 1992, 1996).

## Background

In 1981, the Geological Institute of Hungary (MÁFI) initiated a comprehensive survey of the geology of Lake Balaton. Altogether 33 boreholes (Fig. 1) were drilled into the Quaternary layers down to 10–12 m. The Holocene mud thickness was 5 m in average. Up to 1986, 17 boreholes were drilled, and later (in 1989) another 16 boreholes (Tó-18–33) ones for studying the geological history and lacustrine sedimentary process (Cséry and Nagy-Bodó 2000, Cséry 2002).

In some cases thick peat layers were identified in the uniform calcareous mud (e.g. borehole Tó-17 and -20). These peat layers encountered at the bottom of the Holocene complex were  $^{14}\text{C}$  dated as 10,000–12,500 years B.P. (Cséry *et al.* 1991a, b, Cséry and Nagy-Bodó 2000, Cséry 2002).

The floristical survey and listing of the diatoms was conducted by Márta Hajós for many years. However, only one of the drillings (borehole Tó-24) had been published in her lifetime (Cserny et al. 1991a, b). Five boreholes (Tó-9, -11, -13, 15–16) were analysed by E. Kőváry-Gulyás as Márta Hajós's Ph.D. student. Kőváry-Gulyás's results are available only in manuscript. Boreholes Tó-1 and -25 were studied by K. Buczkó, the results will be published later.

This paper wishes to present the results of Márta Hajós's documentation, by certifying the lists according to boreholes and permanent diatom slides. This account will hopefully provide basis for later taxonomic and floristical studies, and assist planning of future work, e.g. identifying the most promising places for drilling. It is also hoped that the data presented here will be a useful reference for subsequent complex analyses.

The changes in diatom taxonomy and the uncertainties of this field have also made an impetus to make this account available. The hundreds of new taxa published in the past 10 or so years have brought substantial refinement in the diatom taxonomy (see e.g. series *Bibliotheca Diatomologica* and the series of *Diatoms of Europe*). Moreover, the genetic approach will bring a new wave of treatments in this field, so maybe this paper can be regarded as closing of the 20th century's diatom taxonomy in the case of Lake Balaton.

The first author of this paper had been in work connection with Márta Hajós from 1989 until her death. In this enumeration we accepted M. Hajós's taxonomic views, who followed Pantocsek's concept (instead of that of Krammer and Lange-Bertalot, but the basis of the identification were the 4 volumes of the *Süßwasserflora* series (Krammer and Lange-Bertalot 1986, 1988, 1991a, b)).

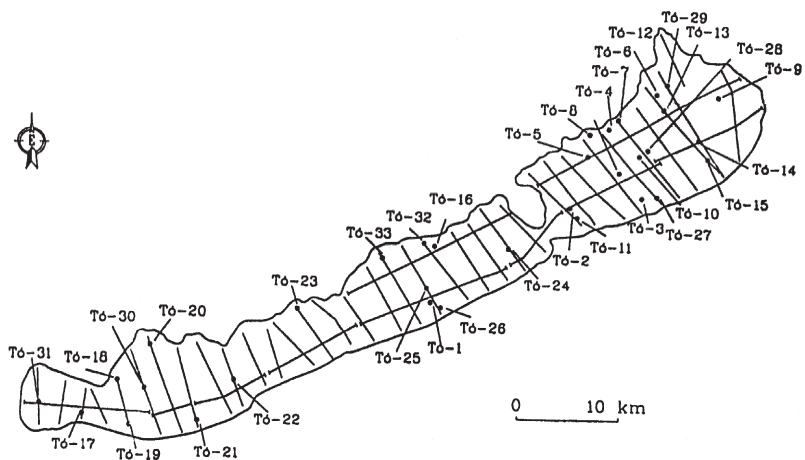


Fig. 1. Locations of the boreholes in Lake Balaton

Table 1

A summary table of the diatom studies of the boreholes from lake Balaton drilled between 1981 and 1989

Bore-hole	Studied by	Depth of borehole (m)	Serial number of slides	Photo documentation (serial No. of negative)	Sum of the taxa in the borehole	The year of study
Tó-1	K. Buczkó					
Tó-2						
Tó-3						
Tó-4	M. Hajós	2.40–0.20	5523–5533	897	112	1995
Tó-5	M. Hajós	2.45–0.05	8379–8385		131	1994
Tó-6						
Tó-7	M. Hajós	2.10–0.00	8386–8403		110	1994
Tó-8	M. Hajós	2.2–0.10	8404–8410		109	1994
Tó-9	Kőváry-Gulyás					
Tó-10						
Tó-11	M. Hajós and Kőváry-Gulyás	4.25–0.20	5559–5539	898	148	1995
Tó-12						
Tó-13	Kőváry-Gulyás					
Tó-14						
Tó-15	Kőváry-Gulyás					
Tó-16	Kőváry-Gulyás					
Tó-17	M. Hajós	3.40–0.00	7551–7630	876–879	139	1992
Tó-18						
Tó-19						
Tó-20	M. Hajós	3.00–0.00	6609–6719	862–864	144	1991
Tó-21	M. Hajós	2.00–0.00	6998–7090 7335–7351	865–869	163	1991
Tó-22	M. Hajós	3.50–0.50	7260–7333	873–875	159	1991
Tó-23	M. Hajós	6.92–0.00	7093–7228	888	218	1993
Tó-24	published earlier by M. Hajós					1990
Tó-25	K. Buczkó					1989?
Tó-26	M. Hajós	1.90–0.00	7364–7401	878–880	138	1992
Tó-27	M. Hajós	1.65–0.00	7457–7489		140	1992
Tó-28	M. Hajós	2.63–0.00	6465–6412		84	1991
Tó-29	M. Hajós	8.42–0.00	7790–7976		131	1992
Tó-30	M. Hajós	4.03–0.08	7643–7717; 7498–7504; 7925–7928	881–886	193	1992
Tó-31	M. Hajós	5.80–0.30	6782–6875	859–860	104	1991
Tó-32						
Tó-33	M. Hajós	4.60–0.02	7922–8045	894	152	1994

## MATERIAL AND METHODS

According to the workbooks the diatom slides were prepared by the following cleaning methods: the samples were first treated with HCl solution, and then digested by hydrogen peroxide. The name of the mounting medium used has not turned out until now.

In the workbooks the following groups are also mentioned: Chrysophyta stomatocysts, Chlorophyta spp., Siderocelis sp., Phytolitharia (*Lithodontium*, *Lithostylidium*, *Lithodesmites*, *Porifera*, *Oxea*, *Isochela*). Some more details (quantitative data) are also available about the groups mentioned above, but they are not presented here.

All diatom identification, taxonomy and enumeration followed Krammer and Lange-Bertalot (1986, 1988, 1991a, b) and Pantocsek (1901).

The main features of samples, including the depth, the serial number of permanent diatom slides, the sum of identified valves in a certain slide, and the number of taxa Tables 2 to 18 present. Usually we give the serial number of permanent diatom slide, but sometimes from the workbooks it is not certain, what data correspond to what slides, since they appear as summed-up values (e.g. borehole Tó-17 7558–7560). In some cases the merger affected long sections e.g. borehole Tó-23, where a 70 cm long section was handled as a single item.

A sample key has been introduced in order to find the relative abundance of each taxon both in the tables and enumeration.

As an example the data structure of Table 2 about the borehole Tó-4 is given, where data about the permanent slide no 5527 is found. Altogether 1008

*Table 2*  
Data of the "Borehole Tó-4"

Depth (m)	2.4	2	1.8	1.6	1.4	1.2	1	0.8	0.6	0.4	0.2
No. of slide(s)	5533	5531	5530	5529	5528	5527	5526	5525	5524	5523	5523
Total valves	111	18	530	564	467	1008	364	596	809	573	1134
No. of taxa	19	6	33	41	32	40	22	35	45	32	20

*Table 3*  
Data of the "Borehole Tó-5"

Depth bottom	2.45	2.15	1.75	1.35	0.95	0.55	0.15
Depth top	2.40	2.05	1.65	1.25	0.85	0.45	0.05
No. of slide(s)	8379	8380	8384	8382	8383	8384	8385
Total valves	875	861	448	451	529	420	570
No. of taxa	43	38	45	40	37	43	39

*Table 4*  
Data of the "Borehole Tó-7"

Depth top	2.10	1.95	1.80	1.65	1.25	0.85	0.45	0.00
Depth bottom	2.05	1.90	1.85	1.75	1.35	0.95	0.55	0.15
No. of slide(s)	8386	8387	8388	8389	8400	8401	8402	8403
Total valves	711	569	628	661	745	464	657	531
No. of taxa	13	21	35	41	41	37	35	44

*Table 5*  
Data of the "Borehole Tó-8"

Depth bottom	2.2	2.15	1.75	1.35	0.95	0.55	0.15
Depth top		2.05	1.65	1.25	0.85	0.45	0.10
No. of slide(s)	8404	8405	8406	8407	8408	8049	8410
Total valves	623	663	165	445	551	425	462
No. of taxa	30	25	25	26	39	36	33

specimens were counted on that slide, so  $10/1008 = 0.010$  is the relative abundance of *A. clevei* at 1.2 m depth. In the upper section, at 0.8 m the relative abundance of *A. clevei* is  $15/596 = 0.025$ , on slide no 5525. The third occurrence of *A. clevei* in borehole Tó-4 is at 0.6 m, where the relative abundance of this taxon is 0.033 (= 27/809), on slide no 5524.

Following this the conceptual framework of data sets in enumeration is illustrated: e.g. *Achnanthes clevei* Grun. – Tó-4 5527:10, 5525:15, 5524:27; Tó-7 8388:8, 8402:2, 8403:8 ...

This data sequence means that *Achnanthes clevei* was found in borehole Tó-4. In slide 5527, and altogether 10 specimens were counted.

In borehole Tó-7 the relative abundances of *Achnanthes clevei* are 0.0127 (= 8/628) between 1.85 and 1.80 m; 0.0030 (= 2/657) between 0.55 and 0.45 m; and 0.0151 (= 8/531) at the sediment surface, between 0.15 and 0.00 m.

The data sheet was made in Excel file, which has a size exceeding the limits of this publication. This file is available upon request to interested researchers.

## RESULTS

Altogether 385 taxa were identified on species, variety or form level. Specimens identified only at genus level (e.g. *Achnanthes* sp., *Amphora* sp.) are not listed in the enumeration at all, since they have no floristic importance. However, these are included in the "No. of taxa" of the samples, as their occurrences contribute to the diversity of the algal assemblages.

Table 6  
Data of the "Borehole T6-11"

Depth	4.25	3.8	3.6	3	2.8	2.6	2.4	2.2	2	1.8	1.6	1.4	1.2	1	0.8	0.6	0.4	0.2
No. of slide(s)	5559	5556	5555	5553	5552	5551	5550	5549	5548	5547	5546	5545	5544	5543	5542	5541	5540	5539
Total valves	668	403	162	282	429	362	334	423	575	330	461	313	366	612	531	456	543	883
No. of taxa	52	37	25	36	30	27	26	28	39	34	40	29	34	29	33	26	22	27

Table 7  
Data of the "Borehole T6-17". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

DB	3.4	3.33	3.3	3.23	3.2	3.16	3.03	3.03	2.97	2.85	2.7	2.15	1.8	1.75	1.6	1.5	1.23	1.1	0.6	0.4	0.3	0.2
DT	3.36	3.3	3.26	3.2	3.16	3.06	3.06	2.97	2.93	2.75	2.4	2	1.75	1.6	1.5	1.3	1.1	0.9	0.4	0.3	0.2	0
NS	7551	7563	7564	7566	7567	7558	7561	7562	7564	7567-	7570	7581-	7588	7589-	7592-	7595-	7603-	7607-	6713-	7622-	7625-	7628-
TV	35	172	74	48		540	200	939	20	231	104	530	40	20	806	379	130	818	456	579	244	557
NT	7	19	9	7	3	24	21	47	4	5	5	20	2	4	45	22	20	35	42	38	20	23

Table 8  
Data of the "Borehole T6-20". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

DB	3	2.96	2.83	2.66	2.63	2	1.95	1.9	1.76	1.43	1.23	1	0.83	0.62	0.54	0.45	0.04	
DB	2.96	2.9	2.8	2.63	2.55	1.96	1.9	1.86	1.73	1.36	1.2	0.96	0.79	0.58	0.45	0.4	0	
NS	6618	6619	6623	6628	6629-	6631	6633	6634	6641	6661	6670	6681	6691	6701	6707	6709	6719	
TV	724	796	606	484	298	565	230	145	606	196	170	223	255	213	373	332	155	
NT	12	20	16	76	57	72	46	16	36	17	17	29	31	23	18	18	13	

Table 9  
Data of the "Borehole Tó-21". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DT	2	1.8	1.73	1.5	1.4	1.3	1.2	1.1	1	0.8	0.56	0.4	0.3	0.15
DB	1.8	1.73	1.5	1.4	1.3	1.2	1.1	1	0.8	0.6	0.4	0.3	0.15	0	
NS	7043-	7046-	7048-	7049-	7055-	7058-	7059-	7061-	7064-	7067-	7070,	7075-	7083-	7085-	7088-
TV	802	301	1311	498	508	1014	288	325	376	452	671	124	373	747	
NT	70	22	63	39	38	56	25	23	19	24	37	16	27	27	

Table 10  
Data of the "Borehole Tó-22". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DB	3.5	3.3	3.2	2.9	2.8	2.5	2.43	2.4	2.2	2.13	2.10	1.56	1.36	1.06	0.6
DB	3.3	3.2	2.9	2.8	2.7	2.46	2.40	2.3	2.16	2.10	2.00	1.36	1.06	0.6	0.5	
NS	7259-	7265	7267-	7276-	7259-	7268	7291?	7272-	7274	7298	7300	7301-	7304-	7311-	7325	7333
TV	337	349	128	87	406	188	565	317	113	149	319	484	402	321	633	
NT	42	30	22	13	42	32	53	35	22	21	42	50	33	32	38	

Table 11  
Data of the "Borehole Tó-23". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DB	6.92	5.88	5.84	5.63	5.53	5.27	5.2	5.04	4.7	4.63	4.2	4.1	4.03	3.55	3.3	3.15	2.7	2.35	1.6	1.05	0.3
DT	6.4	5.84	5.76	5.53	5.27	5.2	5.04	4.7	4.63	4.2	4.1	4.03	3.55	3.3	3.15	2.7	2.35	1.6	1.05	0.3	0	
NS	7093-	7099	7101-	7109-	7112-	7120-	7122-	7131-	7133-	7145-	7149-	7151-	7161-	7166-	7169-	7178-	7185-	7197-	7208-	7223-	7228	
TV	188	319	1046	1043	653	316	0	803	704	642	614	500	535	441	1096	986	557	776	1253	1381	1561	
NT	23	35	46	42	46	23	0	47	54	45	44	53	41	75	62	49	58	61	53	20		

### Enumeration

- Achnanthes clevei* Grun. – **Tó-4** 5527:10, 5525:15, 5524:27; **Tó-7** 8402:2, 8388:8, 8403:8; **Tó-8** 8405:10, 8407:10, 8049:11; **Tó-11** 5550:2, 5546:2; **Tó-21** 7043–7045:18, 7048–7054:10, 7055–7056:16, 7070, 7073:5; **Tó-22** 7304–7309:6; **Tó-23** 7120–7121:4; **Tó-26** 7364:3, 7365:1, 7366–7367:10, 7373:12, 7383, 7384:7; **Tó-27** 7463–7466:4, 7467–7469:14, 7473–7474:10, 7475–7476:4, 7485–7486:7.
- Achnanthes clevei* Grun. var. *rostrata* Hust. – **Tó-4** 5527:16; **Tó-27** 7467–7469:2.
- Achnanthes conspicua* (Bréb.) Grun. – **Tó-33** 8054:2.
- Achnanthes delicatula* (Kütz.) Grun. – **Tó-21** 7336!, 7081–7082:10, 7085–7087:3; **Tó-23** 7166–7168:2; **Tó-28** 6427:2; **Tó-29** 7817–7819:20.
- Achnanthes dispar* Cl. – **Tó-4** 5529:4; **Tó-21** 7055–7056:5; **Tó-26** 7365:10.
- Achnanthes exigua* Grun. – **Tó-21** 7043–7045:6; **Tó-22** 7291?:2; **Tó-23** 7145–7148:4; **Tó-27** 7473–7474:2; **Tó-30** 7643:2, 7644–7645:42, 7650–7654:55, 7717:1.
- Achnanthes flexella* (Kütz.) Brun – **Tó-20** 6628:1, 6629–6630:2, 6631:1, 6633:2, 6641:4; **Tó-21** 7058–7060:4; **Tó-22** 7259–7260:1, 7276–7277:1, 7291?:2; **Tó-23** 7131–7132:2, 7133–7144:2, 7145–7148:1; **Tó-33** 8059:2, 8054:2.
- Achnanthes hauckiana* Grun. – **Tó-26** 7399–7401:3; **Tó-33** 8042:1.
- Achnanthes hungarica* (Grun.) Grun. – **Tó-21** 7061–7063:4; **Tó-22** 7304–7309:1.
- Achnanthes joursacense* Héribaud – **Tó-23** 7101–7104:1.
- Achnanthes kolbei* Hust. – **Tó-7** 8388:3; **Tó-23** 7112–7119:2.
- Achnanthes lanceolata* (Bréb.) Grun. – **Tó-7** 8387:8, 8389:12, 8400:4; **Tó-11** 5559:4, 5556:2; **Tó-17** 6713–7618:2, 7625–7627:1; **Tó-20** 6618:4; **Tó-22** 7291?:6; **Tó-23** 7099:2, 7101–7104:12, 7112–7119:3, 7126–7130:9, 7131–7132:22, 7145–7148:8, 7149–7150:2, 7151–7160:1, 7161–7165:14, 7166–7168:15, 7169–7177:4; **Tó-26** 7366–7367:5; **Tó-29** 7860–7863:5, 7864–7866:5, 7896–7897:15, 7898–7993:5; **Tó-30** 7644–7645:7, 7680:7, 7683, 7686:2; **Tó-33** 7434:6, 8150:10, 8068:8.
- Achnanthes lanceolata* Bréb. f. *capitata* O. Müll. – **Tó-23** 7101–7104:2.
- Achnanthes lanceolata* Bréb. var. *elliptica* Cleve sensu Straub – **Tó-23** 7101–7104:6, 7131–7132:4; **Tó-29** 7893–7895:5.
- Achnanthes lanceolata* Bréb. var. *rostrata* (Oestrup) Hustedt – **Tó-23** 7131–7132:5, 7166–7168:6.
- Achnanthes minutissima* Kütz. – **Tó-20** 6628:2, 6629–6630:2, 6631:2.
- Achnanthes rupestrides* Hohn – **Tó-26** 7395, 7396:2; **Tó-30** 7644–7645:5, 7650–7654:2.
- Achnanthes trinodis* (W. Sm.) Grun. – **Tó-27** 7488:2.
- Amphora balatonis* Pant. – **Tó-4** 5533:2, 5524:12; **Tó-8** 8404:2; **Tó-17** 7592, 7593, 7594:6, 6713–7618:5; **Tó-20** 6628:1, 6629–6630:3, 6631:2; **Tó-21** 7048–7054:19, 7055–7056:9, 7058–7060:5, 7061–7063:5, 7075–7077:5, 7085–7087:2, 7088–7090:10; **Tó-22** 7268:2; **Tó-23** 7126–7130:5, 7131–7132:1, 7178–7184:2, 7208–7222:11; **Tó-26** 7365:4, 7366–7367:5, 7373:2; **Tó-27** 7463–7466:2, 7475–7476:4; **Tó-28** 6454:3; **Tó-29** 7864–7866:46, 78, 677, 868:10; **Tó-30** 7689–7691:10, 7708–7710:4; **Tó-33** 7922:5, 8144:5, 8126:4, 8084:21, 8083:13, 8054:3.
- Amphora coffeaeformis* (Ag.) Kütz. – **Tó-33** 8050:4.
- Amphora commutata* Grun. – **Tó-22** 7298:5.
- Amphora delicatissima* Krasske – **Tó-20** 6619:2.
- Amphora holsatica* Hust. – **Tó-26** 7365:5; **Tó-29** 7800:5, 7805–7809:5.
- Amphora inariensis* Krammer – **Tó-20** 6628:1, 6629–6630:2, 6631:1.
- Amphora lybica* E. – **Tó-4** 5533:2, 5530:36, 5529:16, 5528:30, 5527:9, 5526:5, 5525:4, 5524:23, 5523:24; **Tó-5** 6801:11, 6802:2; **Tó-7** 8402:3, 8389:5, 8400:14; **Tó-8** 8404:10, 8405:4, 8408:2, 8049:4; **Tó-11** 5559:12, 5556:38, 5549:5, 5548:2, 5547:9, 5544:29, 5543:45; **Tó-17** 7566:3,

Data of the "Borehole Tó-26". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

DT	1.85	1.8	1.75	1.5	1.4	1.3	1.1	0.95	0.85	0.75	0.45	0.35	0.25	0.15	0
DB	1.9	1.85	1.8	1.65	1.5	1.35	1.3	1.1	0.95	0.85	0.75	0.45	0.35	0.25	0.15
NS	7364	7365	7366-	7371	7373	7375	7376-	7380-	7384	7386	7387-	7394	7396	7398	7399-
TV	331	450	686	331	424	293	317	124	396	282	336	218	316	660	900
NT	24	36	30	24	26	29	16	15	32	17	28	15	18	39	43

Data of the "Borehole Tó-27". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

DB	1.65-	1.35-	1.15-	1.00-	0.85-	0.75-	0.65-	0.60-	0.55-	0.45-	0.40-	0.30-	0.25-	0.15-	0.10-	0.05-
DT	1.45	1.15	1.00	0.85	0.75	0.65	0.60	0.55	0.50	0.40	0.30	0.25	0.20	0.10	0.05	0.00
NS	7457-	7463-	7467-	7470-	7473-	7475-	7477	7478	7479	7481	7482-	7484	7485-	7487	7488	7489
TV	493	722	612	400	893	869	140	392	474	642	317	228	541	379	338	470
NT	30	43	31	27	47	55	11	30	31	36	14	21	30	36	27	38

Data of the "Borehole Tó-28". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

DB	2.63	2.05	1.95	1.85	1.8	1.7	1.6	0.75	0.65	0.55	0.45	0.35	0.25	0.05	
DT	2.6	2	1.9	1.8	1.75	1.65	1.55	0.7	0.6	0.5	0.4	0.3	0.2	0.00	
NS	6465	6459	6457	6455	6454	6452	6450	6427	6424	6423	6420	6419	6416	6412	
TV	17	15	30	308	138	290	286	334	96	277	119	130	53	429	
NT	7	7	12	21	17	14	16	15	12	33	18	19	9	43	

*Table 15*  
Data of the "Borehole T6-29". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DB	8.42-	6.76-	4.32-	4.12-	3.87-	3.73-	3.50-	3.23-	2.26-	2.06-	1.93-	1.83-	1.76-	1.56-	1.40-	1.23-	0.96-	0.86-	0.80-	0.76-	0.60-	0.50-	0.30-	0.20-
DT	8.38	6.67	4.30	4.10	3.73	3.50	3.40	3.20	2.20	1.93	1.83	1.76	1.63	1.53	1.30	0.96	0.86	0.80	0.76	0.60	0.50	0.30	0.20	0.00	
NS	7790	7794	7799	7800	7805	7810	7817	7825	###	7860	7864	###	7869	7875	7880	7884	7893	7896	7898	7904	7963	7969	7972		
TV	229	460	105	560	977	265	195	148	326	522	453	229	98	382	166	458	878	312	1234	192	533	108	1071		
NT	19	18	5	31	42	21	11	16	16	22	19	25	9	15	9	11	23	11	39	18	30	7	18		

*Table 16*  
Data of the "Borehole T6-30". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DB	4.03	3.94	3.82	3.66	3.5	3.4	3.2	3.1	2.9	2.8	2.6	2.4	2.1	2	1.4	1.3	1.1	1.06	0.96	0.62	0.52	0.15	0.08	
DT	4	4.03	3.94	3.82	3.66	3.5	3.4	3.2	3.1	2.9	2.8	2.6	2.4	2.1	2.0	1.5	1.4	1.3	1.1	1.06	0.96	0.55	0.42	0.12	
NS	7643	7644-	7646-	7650-	7655-	7660-	7663,	7666,	7669-	7672-	7680	7683,	7689,	7692-	7702-	7705-	7708-	7711	7717	7498-	7500-	7504	7925-	7928	
TV	591	685	205	415	450	1024	1162	411	708	775	879	1025	253	857	565	314	628	393	460	805	303	858	271		
NT	35	61	19	38	25	29	45	32	42	38	60	58	34	27	32	26	50	28	24	46	9	15	11		

*Table 17*  
Data of the "Borehole T6-31". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)

	DB	5.8	5.75	5.35	5.3	5.25	5.15	5.1	4.9	4.85	3.28	3.2	2.75	2.25	1.9	1.15	1.1	1	0.9	0.7	0.6	0.35	
DT		5.75	5.7	5.3	5.25	5.2	5.1	5.05	4.85	4.8	3.24	3.15	2.7	2.2	1.8	1.1	1.05	0.95	0.8	0.6	0.5	0.3	
NS	6782	6783	6791	6792	6793	6795	6796	6801	6802	6831	6832	6841	6852	6854	6866	6867	6869	6871	6873	6874	6875		
TV	6	33	95	82	346	79	82	224	83	70	184	141	42	122	109	50	43	172	78	171	134		
NT	3	3	8	9	15	9	11	35	30	16	18	19	6	18	16	14	13	21	15	14	11		

7561:6, 7562, 7563:6, 7581–7583:4, 7592, 7593, 7594:17, 7607–7612:5, 6713–7618:9; **Tó-20** 6628:12, 6629–6630:21, 6631:10, 6633:2, 6681:2, 6691:2; **Tó-21** 7043–7045:18, 7048–7054:5, 7055–7056:18, 7058–7060:15, 7336! 7081–7082:2; **Tó-22** 7259–7260:2, 7265:7, 7267–7272:1, 7276–7277:1, 7259–7261:20, 7291?:2, 7272–7274:41, 7300:1, 7301–7303:5, 7304–7309:3, 7311–7318:1, 7325:2; **Tó-23** 7093–7094:5, 7099:2, 7101–7104:6, 7109–7111:13, 7112–7119:5, 7126–7130:14, 7131–7132:61, 7133–7144:3, 7145–7148:10, 7149–7150:2, 7161–7165:5, 7166–7168:2, 7169–7177:8, 7178–7184:7, 7185–7196:5, 7197–7207:13, 7208–7222:20; **Tó-26** 7364:5, 7366–7367:5, 7370, 7371:5, 7397, 7398:3; **Tó-27** 7463–7466:2, 7470–7472:3, 7473–7474:6, 7475–7476:9, 7487:4; **Tó-28** 6455:15, 6452:1; **Tó-29** 7790:5, 7864–7866:25, 78, 677, 868:54, 7869–7872:10, 7904–7906:5; **Tó-30** 7644–7645:2, 7650–7654:5, 7655–7659:2, 7663, 7666:2, 7669–7671:2, 7672–7678:14, 7692–7701:5, 7702–7704:2, 7708–7710:4, 7717:4, 7500–7503:2, 7925–7927:20; **Tó-31** 6801:11, 6802:2; **Tó-33** 7922:4, 7434:5, 7492:5, 8150:5, 8138:5, 8132:24, 8126:14, 8114:9, 8084:8.

*Amphora ovalis* (Kütz.) Kütz. – **Tó-4** 5529:12, 5527:5, 5526:7, 5525:5, 5524:12; **Tó-5** 6792:1, 6793:20, 6802:1, 6831:1, 6832:1, 6852:1, 6854:2; **Tó-7** 8402:13; **Tó-8** 8405:8, 8408:8, 8049:2; **Tó-11** 5559:2, 5556:2, 5553:2, 5551:10, 5548:8, 5546:9, 5544:30, 5543:35, 5542:15, 5541:9; **Tó-17** 7561:4, 7562, 7563:8, 7567–7568:20, 7592, 7593, 7594:11, 7603–7606:5, 6713–7618:3, 7622–7624:9; **Tó-20** 6618:8, 6628:11, 6629–6630:21, 6631:10, 6633:1, 6660, 6661:1, 6681:4, 6701:2, 6709:2; **Tó-21** 7046–7047:12, 7048–7054:40, 7058–7060:10, 7061–7063:4, 7067–7069:4, 7336! 7081–7082:5, 7085–7087:1, 7088–7090:20; **Tó-22** 7259–7260:2, 7259–7261:42, 7268:10, 7291?:4, 7272–7274:3, 7298:20, 7301–7303:11; **Tó-23** 7099:4, 7101–7104:8, 7109–7111:2, 7112–7119:4, 7126–7130:9, 7131–7132:6, 7133–7144:5, 7149–7150:10, 7151–7160:36, 7166–7168:15, 7185–7196:6, 7197–7207:25, 7208–7222:26; **Tó-26** 7364:5, 7373:3, 7375:15, 7385, 7386:6, 7395, 7396:15, 7399–7401:3; **Tó-27** 7463–7466:10, 7467–7469:4, 7470–7472:4, 7473–7474:8, 7475–7476:5, 7479:8, 7485–7486:4, 7487:4; **Tó-28** 6423:5; **Tó-29** 7800:5, 7805–7809:14, 7860–7863:5, 78, 677, 868:10, 7869–7872:2, 7898–7993:10, 7904–7906:5; **Tó-30** 7643:9, 7644–7645:12, 7650–7654:2, 7655–7659:3, 7660–7662:4, 7669–7671:5, 7672–7678:6, 7683, 7686:7, 7689–7691:10, 7702–7704:3, 7705–7707:2, 77118–7716:2, 7498–7499:2; **Tó-31** 6792:1, 6793:20, 6802:1, 6831:1, 6832:1, 6852:1, 6854:2; **Tó-33** 8144:14, 8100:3, 8090:4, 8083:19, 8068:5, 8059:6, 8054:2, 8045:3.

*Amphora pediculus* (Kütz.) Grun. – **Tó-4** 5530:22, 5529:36, 5528:50, 5527:44, 5526:33, 5525:100, 5524:86, 5523:43; **Tó-5** 6866:7, 6867:1, 6869:5, 6871:17, 6873:10, 6874:5; **Tó-7** 8386:9, 8402:36, 8388:8, 8403:20, 8389:12, 8400:8; **Tó-8** 8405:16,

Data of the "Borehole Tó-33". (DB = Depth bottom, DT = Depth top, NS = No. of slide(s), TV = Total valves, NT = No. of taxa)																								
DB	4.60	4.55	4.46	4.30	4.00	3.80	3.56	3.06	3.03	2.96	2.83	2.50	2.23	2.03	1.83	1.62	1.43	1.23	1.03	0.83	0.63	0.42	0.22	0.02
DT	4.55	4.52	4.43	4.25	3.96	3.78	3.53	3.03	3.00	2.93	2.80	2.46	2.20	2.00	1.80	1.60	1.40	1.20	1.00	0.80	0.60	0.40	0.20	0.04
NS	8041	8042	8045	8050	8054	8059	8068	8083	8084	8086	8090	8108	8114	8120	8126	8132	8138	8144	8150	8243	7492	7434	7922	
TV	247	634	392	390	492	524	432	240	205	412	346	394	362	454	458	535	467	405	439	681	551	754	478	590
NT	13	22	31	19	42	35	24	27	22	30	20	28	31	24	27	24	31	24	26	20	17	27	31	28

Table 18

8407:45, 8408:28, 8049:19; **Tó-11** 5559:13, 5556:13, 5555:4, 5553:4, 5552:6, 5551:11, 5550:13, 5549:2, 5547:6, 5546:33, 5545:8, 5544:4, 5543:93, 5542:26, 5541:6, 5540:30; **Tó-17** 7581–7583:10, 7592, 7593, 7594:104, 7607–7612:14, 6713–7618:58, 7622–7624:34, 7625–7627:40; **Tó-20** 6623:26, 6628:4, 6629–6630:13, 6631:9, 6633:4, 6641:36, 6670:7, 6681:9, 6691:8, 6701:20, 6707:23, 6709:26, 6719:35; **Tó-21** 7043–7045:25, 7055–7056:15, 7061–7063:53, 7064–7066:15, 7067–7069:3, 7070, 7073:27, 7075–7077:16, 7336! 7081–7082:38, 7085–7087:19, 7088–7090:11; **Tó-22** 7259–7260:2, 7265:25, 7259–7261:10, 7304–7309:27, 7311–7318:29, 7325:19; **Tó-23** 7109–7111:6, 7112–7119:2, 7120–7121:8, 7133–7144:11, 7149–7150:10, 7166–7168:2, 7169–7177:15, 7185–7196:58, 7197–7207:51, 7208–7222:83; **Tó-26** 7365:19, 7366–7367:74, 7370, 7371:47, 7373:58, 7376–7379:30, 7383, 7384:37, 7387–7392:10, 7393, 7394:4, 7395, 7396:10, 7397, 7398:8, 7399–7401:25; **Tó-27** 7457–7460:8, 7463–7466:41, 7467–7469:15, 7470–7472:15, 7473–7474:31, 7475–7476:42, 7484:4, 7485–7486:10, 7487:37, 7488:9; **Tó-28** 6457:7, 6455:63, 6452:6, 6450:17, 6427:6, 6423:5, 6420:4, 6419:14; **Tó-29** 7800:5, 7805–7809:20, 7817–7819:10, 78, 547, 855:5, 7860–7863:35, 78, 677, 868:16, 7869–7872:5, 7893–7895:69, 7896–7897:125, 7898:24, 7898–7993:26, 7963–7968:65, 7969–7971:10; **Tó-30** 7643:5, 7644–7645:2, 7655–7659:19, 7660–7662:21, 7663, 7666:80, 7669–7671:20, 7672–7678:80, 7680:100, 7683, 7686:48, 7689–7691:126, 7692–7701:4, 7702–7704:49, 7705–7707:51, 7708–7710:5, 7711–7716:47, 7717:26, 7498–7499:28, 7500–7503:15, 7504:92, 7925–7927:19; **Tó-31** 6866:7, 6867:1, 6869:5, 6871:17, 6873:10, 6874:5; **Tó-33** 7922:81, 7434:22, 7492:66, 8243:7, 8150:32, 8138:30, 8132:12, 8126:8, 8120:55, 8114:30, 8108:2, 8090:22, 8086:14, 8068:2, 8059:12, 8050:11, 8045:2.

*Amphora thunensis* (A. Mayer) Cl. – **Tó-11** 5559:10, 5550:10, 5547:2, 5544:4; **Tó-17** 7558–7560:2, 7561:2, 7562, 7563:7; **Tó-20** 6619:2, 6628:4, 6629–6630:6, 6631:4; **Tó-22** 7265:1, 7301–7303:2; **Tó-30** 7692–7701:1; **Tó-33** 7492:3, 8068:8, 8059:2, 8054:20, 8041:1, 8042:18.

*Amphora veneta* Kütz. – **Tó-7** 8388:14; **Tó-11** 5547:4; **Tó-22** 7259–7260:1, 7300:4; **Tó-23** 7131–7132:3; **Tó-29** 7817–7819:10.

*Anomooneis sphaerophora* (Ehr.) Pfitz. – **Tó-4** 5533:25, 5530:24, 5529:14; **Tó-7** 8400:28; **Tó-11** 5556:2, 5555:20, 5553:7, 5549:2; **Tó-17** 7562, 7563:2, 7595, 7596, 7597, 7599, 7600:4; **Tó-20** 6628:6, 6629–6630:6, 6631:5, 6633:1; **Tó-22** 7259–7260:4, 7259–7261:8, 7268:1, 7291?:2, 7272–7274:3, 7298:8, 7301–7303:16; **Tó-23** 7133–7144:4, 7151–7160:6, 7166–7168:3, 7169–7177:8, 7178–7184:16; **Tó-26** 7364:16, 7366–7367:2, 7370, 7371:15, 7376–7379:5; **Tó-27** 7463–7466:91, 7467–7469:3; **Tó-29** 78, 547, 855:5, 7860–7863:14, 7869–7872:10, 7884–7892:5; **Tó-30** 7650–7654:1, 7655–7659:1, 7663, 7666:6, 7683, 7686:2; **Tó-33** 8108:8, 8100:5, 8090:2, 8086:4, 8084:9.

*Anomooneis sphaerophora* (Ehr.) Pfitz. f. *costata* (Kütz.) Schmid – **Tó-11** 5553:2, 5550:2; **Tó-21** 7061–7063:5; **Tó-22** 7272–7274:5; **Tó-27** 7463–7466:20.

*Aucaloseira italicica* (Ehr.) Sim. – **Tó-5** 6831:4; **Tó-7** 8387:8, 8388:25, 8403:8, 8389:11, 8400:8; **Tó-8** 8404:45, 8405:62; **Tó-11** 5559:84, 5556:200, 5555:11, 5553:2; **Tó-17** 7566:9, 7558–7560:6, 7561:30, 7562, 7563:251, 7592, 7593, 7594:4, 7603–7606:10, 7607–7612:4, 6713–7618:1, 7622–7624:2; **Tó-20** 6619:20, 6628:12, 6629–6630:7, 6631:18, 6641:146; **Tó-21** 7043–7045:74, 7048–7054:169, 7055–7056:18, 7058–7060:25, 7061–7063:12, 7088–7090:20; **Tó-22** 7259–7260:159, 7265:69, 7267–7272:30, 7276–7277:10, 7259–7261:10, 7268:11, 7291?:10, 7272–7274:7, 7301–7303:4, 7304–7309:113, 7311–7318:3, 7325:2; **Tó-23** 7093–7094:3, 7099:12, 7101–7104:137, 7120–7121:13, 7126–7130:214, 7131–7132:15, 7133–7144:205, 7145–7148:120, 7149–7150:91, 7151–7160:20, 7161–7165:27, 7166–7168:8, 7169–7177:5, 7185–7196:31, 7197–7207:10, 7208–7222:2; **Tó-26** 7366–7367:3, 7397, 7398:5; **Tó-29** 7794:40, 7817–7819:160, 7825:20; **Tó-30** 7644–7645:35, 7646–7649:3, 7650–7654:4, 7655–7659:20, 7660–7662:7, 7663, 7666:60, 7669–7671:12, 7672–7678:3, 7680:2, 7683, 7686:4, 7689–7691:11, 7500–7503:4; **Tó-31** 6831:4; **Tó-33** 8114:13, 8108:6, 8100:3, 8084:2, 8083:6, 8068:11, 8059:91.

*Aucaloseira italica* (Ehr.) Sim. var. *tenuissima* (Grun.) Sim. – **Tó-8** 8405:2; **Tó-23** 7099:7, 7101–7104:4, 7120–7121:4, 7126–7130:8, 7145–7148:15, 7185–7196:5.

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*Cyclotella comta* (Ehr.) Kütz. – **Tó-4** 5529:8; **Tó-7** 8400:24; **Tó-11** 5547:6; **Tó-20** 6628:2, 6629–6630:2; **Tó-21** 7058–7060:5, 7064–7066:2; **Tó-22** 7304–7309:2; **Tó-23** 7099:2, 7109–7111:7, 7149–7150:2, 7151–7160:5, 7161–7165:15; **Tó-26** 7375:4, 7376–7379:3, 7383, 7384:5; **Tó-27** 7481:2; **Tó-29** 7817–7819:5; **Tó-30** 7663, 7666:4, 7669–7671:5; **Tó-33** 7922:5, 8144:6, 8138:9, 8120:9.

*Cyclotella comta* (Ehr.) Kütz. var. *paucipunctata* Grun. – **Tó-11** 5556:2; **Tó-23** 7161–7165:7, 7166–7168:2; **Tó-30** 7669–7671:3.

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*Cyclotella glomerata* Bachmann – **Tó-23** 7109–7111:9.

*Cyclotella meneghiniana* Kütz. – **Tó-4** 5524:15; **Tó-5** 6871:1; **Tó-7** 8389:2; **Tó-8** 8404:2, 8406:7, 8408:6; **Tó-17** 7562, 7563:12, 7567–7568:8, 7622–7624:2; **Tó-20** 6623:2, 6631:4, 6681:1, 6719:1; **Tó-21** 7085–7087:3; **Tó-22** 7259–7260:2, 7265:1, 7300:1, 7301–7303:3, 7304–7309:1; **Tó-23** 7131–7132:6, 7133–7144:15, 7161–7165:10, 7166–7168:3, 7197–7207:6; **Tó-26** 7397, 7398:3, 7399–7401:2; **Tó-27** 7475–7476:8; **Tó-28** 6423:1, 6420:1; **Tó-29** 7799:5, 7800:5, 7805–7809:10, 7810–7816:41, 7817–7819:5; **Tó-30** 7644–7645:4; **Tó-31** 6871:1.

*Cyclotella ocellata* Pant. – **Tó-5** 6871:1; **Tó-11** 5546:2, 5544:7; **Tó-17** 7592, 7593, 7594:8, 7622–7624:2, 7625–7627:20; **Tó-20** 6628:5, 6629–6630:5, 6631:6, 6633:5, 6709:28, 6719:5; **Tó-21** 7061–7063:15, 7075–7077:6; **Tó-22** 7276–7277:1; **Tó-23** 7133–7144:5, 7151–7160:2, 7208–7222:5; **Tó-26** 7365:11, 7375:4, 7383, 7384:1, 7385, 7386:32, 7387–7392:3, 7395, 7396:16, 7397, 7398:4; **Tó-27** 7457–7460:3, 7475–7476:14, 7478:4, 7487:2; **Tó-29** 7898–7993:5; **Tó-30** 7643:1, 7644–7645:9, 7650–7654:3, 7660–7662:43, 7669–7671:2, 7672–7678:9, 7680:10, 7683, 7686:2, 7689–7691:5, 7692–7701:4, 77118–7716:2, 7498–7499:4, 7500–7503:8; **Tó-31** 6871:1; **Tó-33** 7922:10, 7434:10, 7492:10, 8132:33, 8054:2.

*Cyclotella radiosua* (Grun.) Lemm. – **Tó-4** 5530:19, 5529:28, 5528:5, 5527:15, 5526:5, 5525:5; **Tó-8** 8404:2; **Tó-11** 5548:2; **Tó-17** 7592, 7593, 7594:2, 6713–7618:2; **Tó-20** 6628:5,

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*Cyclotella stelligera* Cl. et Grun. – **Tó-30** 7644–7645:3.

*Cyclotella striata* (Kütz.) Grun. – **Tó-22** 7304–7309:2.

*Cymatopleura brunii* Petit et Brun – **Tó-26** 7373:2.

*Cymatopleura elliptica* (Bréb.) W. Sm. – **Tó-4** 5527:2; **Tó-5** 6796:1, 6832:15; **Tó-7** 8387:2; **Tó-11** 5559:2, 5556:1, 5549:2, 5546:5, 5545:2, 5544:1, 5543:11; **Tó-17** 7561:2, 7562, 7563:21, 7592, 7593, 7594:3, 7607–7612:2; **Tó-20** 6628:3, 6631:5, 6633:4, 6634:2, 6641:2, 6691:3; **Tó-21** 7043–7045:1, 7046–7047:31, 7048–7054:8, 7058–7060:9, 7061–7063:2, 7085–7087:1; **Tó-22** 7259–7260:2, 7291?:1, 7272–7274:1, 7304–7309:1; **Tó-23** 7109–7111:13, 7112–7119:16, 7120–7121:3, 7149–7150:3, 7151–7160:5, 7197–7207:3, 7208–7222:13; **Tó-26** 7365:4, 7376–7379:10, 7385, 7386:53, 7397, 7398:2, 7399–7401:2; **Tó-27** 7467–7469:3, 7470–7472:2, 7473–7474:2, 7475–7476:2, 7479:2, 7482–7483:2; **Tó-29** 7810–7816:6; **Tó-30** 7660–7662:5, 7663, 7666:2, 7669–7671:3, 7683, 7686:9, 7689–7691:9, 7705–7707:4, 77118–7716:10, 7500–7503:4, 7504:15, 7925–7927:12; **Tó-31** 6796:1, 6832:15; **Tó-33** 7922:10, 8144:7.

*Cymatopleura elliptica* (Bréb.) W. Sm. var. *hibernica* (W. Sm.) van Heurck – **Tó-20** 6707:3; **Tó-21** 7088–7090:1; **Tó-22** 7291?:4; **Tó-28** 6427:2.

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*Cymatopleura solea* (Bréb.) W. Sm. var. *apiculata* (W. Sm.) Ralfs – **Tó-23** 7109–7111:4, 7112–7119:19, 7151–7160:2.

*Cymbella aequalis* W. Sm. – **Tó-4** 5530:15, 5528:10, 5525:5; **Tó-21** 7058–7060:3; **Tó-22** 7291?:2; **Tó-23** 7126–7130:1; **Tó-26** 7366–7367:5; **Tó-30** 7683, 7686:5; **Tó-33** 7434:4, 7492:3, 8243:5.

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*Cymbella amphicephala* Naegeli – **Tó-4** 5531:2, 5530:40, 5529:41, 5528:35, 5525:5; **Tó-8** 8405:2; **Tó-26** 7365:8, 7366–7367:10, 7375:18; **Tó-11** 5544:2; **Tó-27** 7467–7469:2, 7470–7472:5, 7473–7474:14, 7475–7476:2; **Tó-29** 78, 547, 855:15; **Tó-33** 8100:2, 8090:220, 8086:92, 8084:13, 8083:2, 8059:5.

*Cymbella amphicephala* Naegeli var. *citrus* (Carter et Bailey-Watts) Krammer – **Tó-7** 8387:2; **Tó-23** 7126–7130:7, 7133–7144:4, 7145–7148:4, 7149–7150:1, 7169–7177:7, 7178–7184:18; **Tó-30** 7680:4, 7692–7701:2, 7500–7503:2.

*Cymbella aspera* (Ehr.) Cl. – **Tó-4** 5523:5; **Tó-5** 6793:20, 6832:25, 6841:5; **Tó-7** 8403:2; **Tó-8** 8408:2; **Tó-11** 5549:6, 5542:3, 5541:11; **Tó-17** 7595, 7596, 7597, 7599, 7600:5; **Tó-20** 6619:2, 6628:2, 6629–6630:1, 6631:2, 6633:2, 6634:20, 6641:2, 6709:2; **Tó-23** 7151–7160:15, 7178–7184:7, 7208–7222:7; **Tó-27** 7457–7460:2; **Tó-29** 7810–7816:20, 7898–7993:16; **Tó-30** 7650–7654:4, 7660–7662:1, 7683, 7686:6, 7689–7691:1, 7717:2; **Tó-31** 6793:20, 6832:25, 6841:5; **Tó-33** 8243:5, 8138:4.

*Cymbella austriaca* Grun. – **Tó-30** 7692–7701:1.

*Cymbella balatonis* Grun. – **Tó-11** 5553:4.

*Cymbella cesatii* (Rabh.) Grun. – **Tó-7** 8387:1; **Tó-8** 8406:19; **Tó-27** 7479:2.

*Cymbella cistula* (Ehr.) Kirchner – **Tó-5** 6801:3; **Tó-11** 5559:2; **Tó-22** 7291?:2; **Tó-23** 7109–7111:8, 7185–7196:6, 7197–7207:5; **Tó-27** 7478:7; **Tó-30** 7500–7503:3; **Tó-31** 6801:3.

*Cymbella cuspidata* Kütz. – **Tó-4** 5530:57, 5529:20; **Tó-8** 8406:2, 8407:2; **Tó-11** 5552:2, 5549:8, 5546:2, 5545:6; **Tó-23** 7161–7165:5, 7178–7184:12; **Tó-26** 7375:3; **Tó-27** 7477:8, 7485–7486:7, 7487:4, 7488:10; **Tó-30** 7672–7678:4; **Tó-33** 8068:2.

*Cymbella cymbiformis* Agardh – **Tó-5** 6802:2, 6841:1; **Tó-7** 8389:2; **Tó-11** 5559:2, 5551:4, 5548:4; **Tó-17** 7563:4; **Tó-21** 7070, 7073:5, 7088–7090:1; **Tó-22** 7259–7261:4, 7300:2, 7301–7303:2, 7311–7318:2; **Tó-23** 7126–7130:5, 7151–7160:3, 7169–7177:5, 7178–7184:20, 7185–7196:3; **Tó-27** 7467–7469:3, 7473–7474:2, 7478:4, 7484:2; **Tó-29** 7794:10, 7817–7819:5, 78, 547, 855:15, 7869–7872:5; **Tó-30** 7643:5, 7650–7654:5, 7660–7662:4, 7500–7503:1; **Tó-31** 6802:2, 6841:1; **Tó-33** 7434:5, 8144:19, 8108:7, 8100:5, 8054:3, 8042:2.

*Cymbella ehrenbergii* Kütz. – **Tó-4** 5529:4, 5528:5, 5525:5, 5524:66, 5523:21; **Tó-5** 6801:1, 6832:2; **Tó-7** 8400:4; **Tó-8** 8406:2, 8408:5, 8049:2; **Tó-11** 5553:7, 5551:8, 5548:5, 5547:1, 5544:6, 5542:8, 5541:5; **Tó-17** 7581–7583:2, 7595, 7596, 7597, 7599, 7600:5; **Tó-20** 6628:1, 6660, 6661:3; **Tó-21** 7336! 7081–7082:4; **Tó-22** 7259–7260:4, 7259–7261:6, 7291?:11, 7311–7318:1, 7325:1; **Tó-23** 7131–7132:8, 7151–7160:19, 7166–7168:10, 7169–7177:11, 7178–7184:6, 7185–7196:46, 7197–7207:48; **Tó-26** 7373:3, 7375:3, 7376–7379:6, 7383, 7384:1, 7387–7392:10, 7397, 7398:2; **Tó-27** 7457–7460:4, 7463–7466:6, 7467–7469:15, 7473–7474:5, 7475–7476:17, 7479:8, 7487:2, 7488:2; **Tó-29** 7794:15, 7805–7809:10, 7860–7863:10, 7904–7906:4; **Tó-30** 7643:2, 7646–7649:2, 7650–7654:20, 7655–7659:5, 7660–7662:5, 7669–7671:6, 7672–7678:7, 7680:2, 7683, 7686:2, 7689–7691:5, 7708–7710:4, 77118–7716:4, 7717:2; **Tó-31** 6801:1, 6832:2; **Tó-33** 8108:14, 8100:34, 8084:5.

*Cymbella ehrenbergii* Kütz. var. *hungarica* Pant. – **Tó-20** 6629–6630:1, 6631:3; **Tó-21** 7048–7054:2; **Tó-22** 7259–7260:4, 7265:1, 7268:1, 7272–7274:1, 7298:4, 7301–7303:2; **Tó-26** 7365:3, 7385, 7386:7; **Tó-28** 6455:15, 6450:3; **Tó-30** 7689–7691:1; **Tó-33** 8132:5.

*Cymbella elginensis* Krammer – **Tó-22** 7291?:2, 7300:4, 7301–7303:4; **Tó-23** 7109–7111:2, 7112–7119:6, 7145–7148:7, 7149–7150:5, 7151–7160:7, 7161–7165:5, 7178–7184:8; **Tó-27** 7484:4; **Tó-29** 7799:5, 7898–7993:2; **Tó-30** 7680:2, 7683, 7686:2, 77118–7716:2.

*Cymbella hauckii* Van Heurck – **Tó-20** 6628:5, 6629–6630:14, 6631:4.

*Cymbella hebridica* (Grun.) Cl. – **Tó-23** 7208–7222:6.

*Cymbella helvetica* Kütz. – **Tó-4** 5529:4, 5528:5, 5525:5, 5523:4; **Tó-7** 8402:11, 8403:4, 8389:3, 8400:44; **Tó-11** 5540:5; **Tó-17** 7581–7583:4; **Tó-23** 7126–7130:1; **Tó-26** 7399–7401:5; **Tó-29** 7869–7872:5; **Tó-30** 7646–7649:1, 7663, 7666:1, 7683, 7686:2, 7702–7704:4; **Tó-33** 8138:8, 8120:5, 8108:2, 8086:5, 8059:6, 8054:7, 8050:12.

*Cymbella helvetica* Kütz. var. *elongata* Pant. – **Tó-21** 7043–7045:2.

*Cymbella helvetica* Kütz. var. *balatonis* (Grun.) Cl. – **Tó-22** 7301–7303:10.

*Cymbella hungarica* (Grun.) Pant. – **Tó-11** 5559:2; **Tó-21** 7048–7054:6; **Tó-26** 7383, 7384:7.

*Cymbella hustedtii* Krasske – **Tó-7** 8402:2; **Tó-20** 6631:3, 6633:2.

*Cymbella hybrida* Grun. – **Tó-22** 7325:2; **Tó-23** 7131–7132:2; **Tó-29** 7794:10, 7805–7809:6.

*Cymbella lacustris* (Ag.) Cl. – **Tó-4** 5530:10, 5528:5, 5523:5; **Tó-7** 8388:4, 8389:1, 8400:21; **Tó-8** 8404:4; **Tó-11** 5556:4, 5553:4, 5547:2, 5544:2; **Tó-17** 7561:2, 7562, 7563:2, 7581–7583:6; **Tó-20** 6631:11, 6633:16, 6634:6; **Tó-22** 7259–7261:2, 7298:2, 7301–7303:7, 7304–7309:2; **Tó-23** 7131–7132:20, 7145–7148:4, 7149–7150:5, 7161–7165:5, 7178–7184:17, 7185–7196:3, 7197–7207:5; **Tó-28** 6457:2, 6423:1; **Tó-29** 7790:45, 7794:90, 7799:55, 7800:23, 7805–7809:96, 7810–7816:40, 7825:15, 7860–7863:20, 7864–7866:15, 7869–7872:5, 7875:5, 7898–7993:2; **Tó-30** 7644–7645:9, 7663, 7666:6, 7689–7691:13, 7717:2; **Tó-33** 8144:5, 8126:8, 8114:2, 8108:11, 8086:9, 8083:4, 8059:2, 8054:20, 8050:2, 8041:1.

*Cymbella laevis* Naegeli – **Tó-4** 5533:4, 5530:2; **Tó-23** 7169–7177:10; **Tó-29** 7794:20; **Tó-33** 8059:4.

*Cymbella lanceolata* (Ehr.) Kirchner – **Tó-4** 5530:34; **Tó-11** 5541:5; **Tó-17** 7595, 7596, 7597, 7599, 7600:11; **Tó-27** 7463–7466:2; **Tó-29** 7810–7816:5; **Tó-33** 8108:2, 8083:4.

*Cymbella lata* Grun. – **Tó-17** 7603–7606:5, 6713–7618:2; **Tó-23** 7178–7184:5; **Tó-30** 7689–7691:4.

*Cymbella leptoceros* (Ehr.) Kütz. – **Tó-4** 5523:3; **Tó-20** 6618:4, 6628:3, 6629–6630:3, 6631:4, 6633:23, 6660, 6661:1, 6681:1, 6707:1; **Tó-30** 7498–7499:6; **Tó-33** 8083:13.

*Cymbella lóczyi* Pant. – **Tó-17** 7595, 7596, 7597, 7599, 7600:5, 7625–7627:3; **Tó-20** 6631:2; **Tó-22** 7265:1, 7259–7261:2, 7300:4, 7304–7309:1; **Tó-23** 7178–7184:13; **Tó-26** 7375:4; **Tó-30** 7689–7691:1.

*Cymbella microcephala* Grun. – **Tó-20** 6628:7, 6631:7, 6633:6.

*Cymbella minuta* Hilse – **Tó-20** 6641:2; **Tó-23** 7178–7184:5.

*Cymbella naviculiformis* Auerswald – **Tó-17** 7562, 7563:4; **Tó-22** 7272–7274:5; **Tó-27** 7463–7466:60.

*Cymbella prostrata* (Berkeley) Cl. – **Tó-5** 6801:1, 6802:1; **Tó-11** 5559:2, 5545:4; **Tó-20** 6628:5, 6631:5; **Tó-22** 7268:1; **Tó-23** 7112–7119:5, 7126–7130:2, 7145–7148:1; **Tó-27** 7470–7472:5, 7487:2; **Tó-29** 7794:15, 7800:5, 7805–7809:10; **Tó-30** 7643:6, 7705–7707:2; **Tó-31** 6801:1, 6802:1; **Tó-33** 8243:10, 8100:5, 8050:8, 8042:5.

*Cymbella signata* Pant. – **Tó-21** 7061–7063:2.

*Cymbella subaequalis* Grun. – **Tó-20** 6633:2.

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*Eunotia arcus* E. – **Tó-20** 6628:2; **Tó-21** 7043–7045:5, 7058–7060:3; **Tó-22** 7259–7260:2, 7267–7272:1, 7276–7277:1; **Tó-23** 7133–7144:3; **Tó-33** 8054:4.

*Eunotia bilunaris* (Ehr.) Mills – **Tó-17** 7563:6; **Tó-21** 7043–7045:10; **Tó-23** 7169–7177:3.

*Eunotia bilunaris* (Ehr.) Mills var. *mucophila* Lange-Bert. et Nörpel – **Tó-26** 7366–7367:1.

*Eunotia exigua* (Ehr.) Rabh. – **Tó-11** 5546:2; **Tó-17** 7558–7560:4.

*Eunotia flexuosa* (Bréb.) Kütz. – **Tó-23** 7145–7148:6.

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*Eunotia monodon* E. – **Tó-17** 7551:8, 7563:5, 7564:4; **Tó-21** 7043–7045:1; **Tó-30** 7644–7645:1.

*Eunotia pectinalis* (Kütz.) Rabh. – **Tó-5** 6869:1; **Tó-17** 7563:4, 7564:4, 7567:5; **Tó-21** 7043–7045:4; **Tó-23** 7120–7121:2, 7149–7150:20; **Tó-31** 6869:1; **Tó-33** 8054:2.

*Eunotia praerupta* E. – **Tó-23** 7126–7130:2; **Tó-33** 8068:2.

*Fragilaria balatonis* Pant. – **Tó-11** 5559:12; **Tó-20** 6628:5; **Tó-21** 7085–7087:2; **Tó-22** 7259–7260:2; **Tó-26** 7397, 7398:2, 7399–7401:3.

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*Fragilaria pinnata* Ehr. var. *lancettula* (Schumann) Hust. – **Tó-23** 7131–7132:9, 7145–7148:10; **Tó-30** 7680:5.

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*Fragilaria ulna* (Nitzsch) Lange-Bert. var. *angustissima* Sippen – **Tó-11** 5556:2.

*Fragilaria ulna* (Nitzsch) Lange-Bert. var. *acus* (Kütz.) Lange-Bert. – **Tó-7** 8400:4; **Tó-23** 7093–7094:2, 7099:4, 7149–7150:10; **Tó-30** 7692–7701:1, 7702–7704:2.

*Fragilaria ulna* (Nitzsch) Lange-Bert. var. *danica* Sippen – **Tó-11** 5553:10; **Tó-20** 6629–6630:1; **Tó-21** 7043–7045:2.

*Fragilaria virescens* Ralfs – **Tó-7** 8388:7; **Tó-17** 7562, 7563:16, 7564:10, 7592, 7593, 7594:15; **Tó-21** 7048–7054:20, 7058–7060:20; **Tó-22** 7259–7261:13, 7268:1; **Tó-23** 7093–7094:2,

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*Fragilaria virescens* Ralfs var. *balatonis* Pant. – **Tó-30** 7643:1.

*Fragilaria virescens* Ralfs var. *elliptica* Hust. – **Tó-30** 7644–7645:1.

*Fragilaria zelleri* Hérib. – **Tó-30** 7644–7645:1.

*Gomphonema acuminatum* Ehr. – **Tó-4** 5524:5; **Tó-5** 6841:1; **Tó-17** 7563:4, 7564:4, 7558–7560:2, 7581–7583:6, 7595, 7596, 7597, 7599, 7600:9, 7607–7612:4; **Tó-20** 6623:2, 6633:2, 6634:2, 6701:2; **Tó-21** 7046–7047:10, 7048–7054:5, 7070, 7073:5; **Tó-23** 7151–7160:3, 7166–7168:5, 7185–7196:4, 7208–7222:4; **Tó-27** 7475–7476:4, 7487:4; **Tó-30** 7650–7654:2, 7689–7691:2, 7705–7707:4; **Tó-31** 6841:1; **Tó-33** 8083:2.

*Gomphonema affine* Kütz. – **Tó-26** 7397, 7398:3; **Tó-30** 7663, 7666:5.

*Gomphonema angustatum* (Kütz.) Rabh. – **Tó-8** 8406:4, 8407:6; **Tó-21** 7043–7045:15; **Tó-22** 7259–7261:4; **Tó-23** 7145–7148:15, 7178–7184:3; **Tó-29** 7794:10, 7800:5, 7805–7809:5, 7825:10; **Tó-30** 7689–7691:5; **Tó-33** 8150:5, 8138:2, 8126:4, 8114:4, 8050:5.

*Gomphonema angustum* Agardh – **Tó-4** 5523:2; **Tó-5** 6871:1; **Tó-7** 8388:2; **Tó-11** 5559:6, 5552:2, 5550:4, 5544:2, 5543:3, 5541:8; **Tó-17** 7561:2, 7562, 7563:6, 7607–7612:8; **Tó-20** 6628:3, 6631:4, 6633:5, 6641:4, 6660, 6661:2, 6681:2; **Tó-21** 7046–7047:15, 7048–7054:11; **Tó-22** 7291?:3, 7272–7274:3, 7300:1, 7301–7303:2, 7325:2; **Tó-23** 7099:2, 7101–7104:9, 7131–7132:8, 7145–7148:2, 7161–7165:8, 7166–7168:8, 7169–7177:8, 7178–7184:3, 7185–7196:22, 7197–7207:16, 7208–7222:8; **Tó-26** 7366–7367:3, 7397, 7398:2, 7399–7401:3; **Tó-27** 7484:2; **Tó-29** 7817–7819:5, 7869–7872:5, 7904–7906:3; **Tó-30** 7643:2, 7644–7645:1, 7646–7649:1, 7663, 7666:6, 7672–7678:9, 7689–7691:2, 7500–7503:1; **Tó-31** 6871:1; **Tó-33** 7434:2, 8144:4, 8114:2, 8100:12, 8084:5, 8059:2, 8054:21, 8050:8.

*Gomphonema augur* Ehr. – **Tó-23** 7208–7222:10; **Tó-30** 7500–7503:2.

*Gomphonema clavatum* Ehr. – **Tó-4** 5525:5; **Tó-11** 5559:1, 5548:2; **Tó-17** 7603–7606:3, 6713–7618:2; **Tó-21** 7043–7045:3, 7046–7047:5, 7055–7056:2; **Tó-23** 7099:4; **Tó-29** 7790:5; **Tó-30** 7717:2.

*Gomphonema clevei* Fricke – **Tó-20** 6619:2, 6628:4, 6631:2.

*Gomphonema gracile* Ehr. – **Tó-11** 5555:2; **Tó-20** 6631:1; **Tó-22** 7325:2; **Tó-23** 7166–7168:5; **Tó-29** 7869–7872:5; **Tó-30** 7644–7645:2; **Tó-33** 8050:5.

*Gomphonema lanceolatum* Ehr. – **Tó-17** 7551:2.

*Gomphonema minutum* Agardh – **Tó-20** 6681:2.

*Gomphonema olivaceum* (Hornemann) Bréb. – **Tó-23** 7208–7222:5; **Tó-27** 7478:4.

*Gomphonema olivaceum* (Hornemann) Bréb. var. *calcareum* (Cl.) Cl. – **Tó-30** 7717:2.

*Gomphonema parvulum* Kütz. – **Tó-8** 8405:2; **Tó-21** 7048–7054:10; **Tó-23** 7166–7168:5; **Tó-33** 8054:5.

*Gomphonema truncatum* Ehr. – **Tó-5** 6802:2; **Tó-20** 6628:5, 6707:2; **Tó-21** 7043–7045:8, 7055–7056:4, 7058–7060:5, 7067–7069:4, 7083–7084:4; **Tó-23** 7120–7121:4, 7126–7130:9, 7131–7132:3, 7145–7148:12, 7149–7150:2, 7151–7160:2, 7161–7165:2, 7166–7168:4, 7197–7207:4; **Tó-29** 78, 547, 855:5, 7963–7968:5; **Tó-30** 7644–7645:11, 7702–7704:2; **Tó-31** 6802:2; **Tó-33** 7922:4, 8150:20, 8126:4.

*Gomphonema ventricosum* Greg. – **Tó-17** 7558–7560:10.

*Gyrosigma acuminatum* (Kütz.) Rabh. – **Tó-8** 8407:4, 8408:2; **Tó-11** 5556:2, 5553:2, 5552:20, 5548:2, 5546:4, 5544:10, 5543:4; **Tó-20** 6641:2; **Tó-22** 7259–7260:5, 7272–7274:3; **Tó-26** 7365:4; **Tó-27** 7463–7466:15, 7467–7469:5, 7481:4, 7485–7486:4; **Tó-29** 7898–7993:17; **Tó-30** 7689–7691:4, 77118–7716:2; **Tó-33** 8086:5.

*Gyrosigma attenuatum* (Kütz.) Rabh. – **Tó-4** 5527:10, 5526:10, 5525:20, 5524:2; **Tó-5** 6793:4, 6795:1, 6796:1, 6801:1, 6802:1; **Tó-7** 8402:3, 8403:4; **Tó-8** 8404:2, 8405:5, 8049:9; **Tó-11** 5559:4, 5552:2, 5551:2, 5549:2, 5548:1, 5547:4, 5546:2, 5543:2, 5541:11, 5540:23; **Tó-17** 7592, 7593, 7594:2, 7595, 7596, 7597, 7599, 7600:13; **Tó-20** 6631:1, 6660, 6661:5, 6681:6, 6691:1, 6707:5; **Tó-21** 7043–7045:10, 7046–7047:5, 7048–7054:24, 7061–7063:5, 7067–7069:3, 7075–7077:10, 7336! 7081–7082:5, 7088–7090:2; **Tó-22** 7291?:6, 7311–7318:2; **Tó-23** 7099:14, 7101–7104:15, 7120–7121:2, 7126–7130:28, 7131–7132:5, 7133–7144:4, 7145–7148:4, 7149–7150:22, 7151–7160:20, 7166–7168:51, 7185–7196:4, 7197–7207:15, 7208–7222:24; **Tó-26** 7380–7382:20, 7383, 7384:2, 7393, 7394:4, 7397, 7398:3, 7399–7401:9; **Tó-27** 7467–7469:15, 7470–7472:4, 7475–7476:3, 7488:8; **Tó-28** 6457:3, 6455:2, 6454:1, 6424:2, 6423:4, 6419:2; **Tó-29** 7810–7816:5, 7875:5, 7893–7895:15, 7896–7897:5, 7904–7906:3, 7963–7968:4; **Tó-30** 7643:2, 7644–7645:1, 7646–7649:10, 7702–7704:1, 77118–7716:1, 7717:2; **Tó-31** 6793:4, 6795:1, 6796:1, 6801:1, 6802:1; **Tó-33** 7922:15, 7434:5, 7492:3, 8144:12, 8120:16, 8090:4.

*Gyrosigma kützingii* (Grun.) Cl. – **Tó-5** 6791:4, 6792:1, 6793:5; **Tó-7** 8388:1; **Tó-8** 8404:2; **Tó-11** 5547:5, 5546:12, 5545:6; **Tó-22** 7304–7309:2; **Tó-23** 7109–7111:8, 7112–7119:2, 7131–7132:8, 7133–7144:1, 7149–7150:1, 7161–7165:3, 7166–7168:12, 7169–7177:18, 7185–7196:15; **Tó-26** 7365:5; **Tó-27** 7470–7472:2, 7473–7474:4, 7477:5, 7478:8, 7479:2, 7488:2; **Tó-29** 7817–7819:5; **Tó-31** 6791:4, 6792:1, 6793:5.

*Gyrosigma peisonis* (Grun.) Hust. – **Tó-5** 6802:4; **Tó-31** 6802:4.

*Gyrosigma spencerii* (W. Sm.) Cl. – **Tó-30** 7702–7704:2.

*Hantzschia amphioxys* (Ehr.) Grun. – **Tó-5** 6832:2; **Tó-8** 8049:1; **Tó-11** 5553:4, 5550:2; **Tó-17** 7563:4, 7558–7560:6, 7562, 7563:2; **Tó-21** 7070, 7073:5, 7336! 7081–7082:5; **Tó-22** 7268:5; **Tó-23** 7151–7160:1; **Tó-30** 7683, 7686:2; **Tó-31** 6832:2; **Tó-33** 8084:2, 8083:3.

*Hantzschia amphioxys* (Ehr.) Grun. var. *constricta* Pant. – **Tó-21** 7336! 7081–7082:5.

*Hantzschia amphioxys* (Ehr.) Grun. var. *maior* Grun. – **Tó-17** 7567:3.

*Hantzschia elongata* (Hantzsch.) Grun. – **Tó-11** 5548:2; **Tó-28** 6423:1.

*Hantzschia virgata* (Roper) Grun. – **Tó-17** 7622–7624:1; **Tó-30** 7650–7654:2.

*Hantzschia virgata* (Roper) Grun. var. *capitella* Hust. – **Tó-21** 7064–7066:1.

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## CONCLUSIONS

This enumeration confirms the well-known fact that Lake Balaton has a rich, diversified algal-diatom flora not only in present time, but even going back to 13,000–15,000 years. The presence of *Eunotia* and *Pinnularia* taxa confirm the one-time peat occurrence at the lower layers.

The high portion of the broken and damaged forms indicates that the accumulation process in the Lake Balaton is wind disturbed, as shown by the upper few (2–3) cm of the lake sediment.

The neotypification or synonymication of taxa described by J. Pantocsek would be a much needed and urgent task for the Hungarian algology, as Szemes emphasized it more than a half century ago (Szemes 1957). This big task has not been implemented until now.

\*

*Acknowledgments* – We would like to express our thanks to the Geological Institute of Hungary for providing financial support for the work as well as to the Hungarian Scientific

Research Fund (OTKA Project 550, T 022371 and T 43078) for funding some of the analyses and the final interpretation of the results.

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