

MISCELLANEA ZOOLOGICA HUNGARICA

Tomus 4.

1987

p. 33-63

**Ostracoda taxa described by E. DADAY,
together with a catalogue of pertinent material
in the Hungarian Natural History Museum**

By

L. FORRÓ, C. MEISCH, H. PETERSEN and K. MARTENS

(Received December 10, 1986)

ABSTRACT. The catalogue contains a) a numbered chronological list of papers in which DADAY dealt with taxa that he described, together with an inventory of all of DADAY's taxa in each paper; b) a numbered alphabetical list of the taxa DADAY described, keyed to the particular papers of the former list, together with reference from the literature indicating the present status of each taxon; and c) a list of all DADAY's Ostracoda material deposited in the Hungarian Natural History Museum, including 75 taxa described by DADAY.

KEY WORDS: E. Daday, Ostracoda, taxonomy, pertinent material

E. DADAY (1855-1920) worked on the systematics of nearly all groups of aquatic microfauna during his scientific career of over 40 years. About half of his works are studies on Crustacea, mostly on microcrustaceans. The catalogues of the Cladocera, Anostraca and Conchostraca, and Copepoda taxa and collection of DADAY have already been published (FORRÓ and FREY, 1982; FORRÓ and BRTEK, 1984; FORRÓ and DUSSART, 1985), this paper is aimed at publishing the Ostracoda taxa and collection of his.

This paper represents a catalogue of the ostracod taxa DADAY described and what specimens from his original material are extant. We hope this catalogue will provide an incentive as well as a tool for Ostracoda specialists to undertake a study of this group.

The catalogue is divided into three parts: 1) a numbered chronological list of papers in which DADAY either described new taxa or referred to those he had described earlier, together with an inventory of all DADAY's taxa in each paper, 2) a numbered alphabetical list of taxa DADAY described, keyed to the particular papers in which they are described or mentioned, together with a reference from the literature indicating the present status of each taxon, and 3) a list of all DADAY's Ostracoda in the Hungarian Natural History Museum.

Table 1 is a chronological list of papers by DADAY in which he either described new ostracod taxa or referred to those he had described previously. A list of such taxa is given for each paper. Paper 1 containing the preliminary results of DADAY's researches on Lake Balaton was written in Hungarian giving also descriptions of three new ostracod taxa. The final version was published in Papers 4 and 5, in Hungarian and German. Paper 13 contains equivalent Hungarian and German versions side by side in adjacent columns. Pairs 7/8, 16/17 and 19/20 were published in the same year but in different journals. Pairs 2/3, 11/12 and 25/26 were published in different years and in different journals which must be taken into consideration in establishing date of authorship.

This is by no means a complete list of DADAY's papers dealing with Ostracoda but only those that include taxa he described.

Table 1. A chronological list of papers by DADAY in which he dealt with taxa described by him

1. 1894. Újabb adatok a Balaton mikrofaunájának ismeretéhez. - Math. Term.-tud. Ért., 12: 122-145.
New taxa: Candona balatonica n. sp., Cypridopsis verrucosa n. sp., Cypris incongruens Ramdohr var. balatonica n. var.
2. 1893. Beiträge zur Kenntnis der Mikrofauna der Natronwässer des Alföldes. - Math. naturw. Ber. aus Ungarn, 11(15): 286-321.
3. 1894. Adatok az alföldi székes vizek mikrofaunájának ismeretéhez. - Math. Term.-tud. Ért., 12: 10-43.
Nos 2 and 3 are equivalent versions, in German and Hungarian.
New taxon: Candona granulata n. sp.
4. 1897. Rákfélék. (Crustacea). A Balaton Tudományos Tanulmányozásának Eredményei, Budapest, II. kötet, 1. rész (A Balaton faunája), IX. szakasz, 151-178.
5. 1897. Crustaceen. Resultate der wissenschaftlichen Erforschung des Balatonsees, Wien, Bd. II, Teil 1. (Die Fauna des Balatonsees), sect. 9: 165-193.
Nos 4 and 5 are equivalent versions, in Hungarian and German.
New taxon: Candona reticulata n. sp.
Taxa already described: Candona balatonica Daday, Cypridopsis verrucosa Daday, Cypris incongruens Ramdohr var. balatonica Daday
6. 1897. A magyarországi tavak halainak természetes tápláléka. Budapest, I-IX, 1-480.
Taxa already described: Candona balatonica Daday, Candona granulata Daday, Cypridopsis verrucosa Daday, Cypris incongruens Ramdohr var. balatonica Daday
7. 1898. Mikroskopische Süßwasserthiere aus Ceylon. - Természetrzaji Füzetek (Anhangsheft), 21: 1-123. (Ostracoda: 69-85)
8. 1898. Édesvízi mikroszkopi állatok Ceylonból. - Math. Term.-tud. Ért., 16: 89-100.
No. 8 is a greatly abbreviated version of No. 7, without illustration, but since No. 7 is referred to in it, it will have priority in any critical decisions.
New taxa: Cypris granulata n. sp., Cypricercus reticulatus n. sp., Notodromas Entzi n. sp., Stenocypris ceylonica n. sp.
9. 1900. Classis Crustacea (in: Vol. III, Arthropoda, of Fauna Regni Hungariae, ed. by Josephus Paszlavszky). - Reg. Soc. Scient. Nat. Hung., Budapest, p. 1-12.
Taxa already described: Candona balatonica Daday, Candona granulata Daday, Cypridopsis verrucosa Daday
10. 1900. A magyarországi kagylósrákok magánrajza. Ostracoda Hungariae. - Budapest, 1-320. A monograph on Hungarian ostracods written in Hungarian. An Appendix also is given (p. 303-311) containing identification keys of all species recorded from Hungary, in Latin.
New taxa: Candoninae n. subfam., Cyprinae n. subfam., Eucandona n. gen., Iliocyprilla n. gen., Eucandona claudiopolitana n. sp., Eucandona hungarica n. sp., Limnicythere balatonica n. sp., Limnicythere hungarica n. sp., Potamocypris intermedia n. sp., Cypris pubera O. F. Müller var. anacantha n. var., Cypris pubera O. F. Müller var. diacantha n. var., Cypris pubera O. F. Müller var. monacantha n. var., Cypris pubera O. F. Müller var. polyacantha n. var., Cypris pubera O. F. Müller var. triacantha n. var., Cypridopsis vidua (O. F. Müller) var. concolor n. var., Eucandona rostrata (Brady and Norman) var. thermalis n. var.
Taxa already described: Eucandona balatonica (Daday) nov. comb., Eucandona pubescens (Koch) var. reticulata (Daday) nov. comb.
11. 1900. Új-Guineai Entomozstrákák és Hydrachnidák. - Math. Term.-tud. Ért., 18: 1-24.
12. 1901. Mikroskopische Süßwasserthiere aus Deutsch-Neu-Guinea. - Természetrzaji Füzetek, Budapest, 24: 1-56.
No. 11 is primary, even though it does not have any illustrations, because No. 12 is referred to it.
New taxa: Cypricercus affinis n. sp., Cypridella dubiosa n. sp., Eucypris fabaeformis n. sp.

13. 1901. Mikroskopische Süßwasserthiere (Édesvizi mikroszkópi állatok). - Zoologische Ergebnisse der dritten asiatischen Forschungsreise des Grafen Eugen Zichy, redigiert von Dr. G. Horváth, Budapest-Leipzig, 2: 375-470.
Parallel Hungarian and German versions.
New taxa: Eucandona Csikii n. sp., Limnocythere mongolica n. sp.
14. 1902. Mikroskopische Süßwasserthiere aus Patagonien, gesammelt von Dr. Filippo Silvestri im Jahre 1899 und 1900. - Természetrázi Füzetek, Budapest, 25: 201-310.
(Ostracoda: 291-300)
New taxa: Darwinula setosa n. sp., Eucypris Sarsii n. sp., Herpetocypris obliqua n. sp., Potamocypris dentatomarginata n. sp., Potamocypris granulosa n. sp., Potamocypris Silvestrii n. sp.
15. 1903. Mikroskopische Süßwasserthiere der Umgebung des Balaton. - Zool. Jb. Syst., 19: 37-98.
New taxon: Eucandona Csikii Daday var. pannonica n. var.
Taxa already described: Limnocythere hungarica Daday, Potamocypris intermedia Daday
16. 1904. Mikroskopische Süßwasserthiere aus Turkestan. - Zool. Jb. Syst., 19: 469-553.
17. 1903. Turkesztáni édesvizi mikroszkópi állatok. - Math. Term.-tud.Ért., 21: 322-357.
No. 17 is a much abbreviated version of No. 16, without illustrations.
New taxa: Eucandona stummeri n. sp., Potamocypris almási n. sp.
Taxa already described: Eucandona balatonica Daday, Herpetocypris obliqua Daday, Limnocythere dubiosa Daday, Potamocypris dentatomarginata Daday
18. 1903. Mikroskopische Süßwasserthiere aus Kleinasien. - Sber. k. Akad. Wiss. Wien, Math.-naturw. Kl., Abt. I, 112: 139-168.
New taxon: Limnocythere dubiosa n. sp.
19. 1905. Untersuchungen über die Süßwasser-Mikrofauna Paraguays. - Zoologica, Stuttgart, 18(44): 1-349. (Ostracoda: 234-270)
20. 1905. Paraguay mikrofaunájának alaprajza. - Math. Term.-tud. Ért., 23: 312-355.
No. 20 is a much abbreviated version of No. 19, without illustrations.
New taxa: Candona parva n. sp., Candonopsis Anisitsi n. sp., Cypria denticulata n. sp., Cytheridella n. gen., Cytheridella Illosvay n. sp., Eucandona cyproides n. sp., Eucypris areguensis n. sp., Eucypris Anisitsi n. sp., Eucypris tenuis n. sp.
21. 1906. Édesvizi mikroszkópi állatok Mongoliából. - Math. Term.-tud. Ért., 24: 34-77.
New taxa: Eucandona Elpatiewskyi n. sp., Eucandona tuberculata n. sp.
22. 1908. Entomostraca et Hydrachnidae e Tibet. - Rec. Indian Mus., 2: 323-341.
New taxa: Eucypris minuta n. sp., Eucypris tibetana n. sp., Herpetocypris smaragdea n. sp., Herpetocypris stewarti n. sp., Potamocypris stewarti n. sp.
23. 1908. Ostracodes marins (in: Expédition antarctique française (1903-1905) commandée par le Dr. Jean Charcot, Sciences Naturelles: Documents Scientifiques, Paris, Masson et Cie), pp. 1-15.
New taxa: Cythereis Bouvieri n. sp., Philomedes Charcoti n. sp., Philomedes laevipes n. sp.
24. 1909. Beiträge zur Kenntnis der Fauna Turkestans auf Grund des von D. D. Pedaschenko gesammelten Materials. V. Ostracoden und Plankton der Seen Issyk-Kul und Tschatyr-Kul. - Travaux de la Société Impériale des Naturalistes de St.-Petersbourg, Sect. Zool., 39(2): 1-58.
New taxa: Herpetocyprilla n. gen., Cypricercus mongolicus n. sp., Cytheridea Pedaschenko n. sp., Herpetocyprilla mongolica n. sp.
25. 1908. Adatok Német-Kelet-Afrika édesvizi mikrofaunájának ismeretéhez. - Math. Term.-tud. Ért., 26(1): 1-42, 43-57; (2): 200-220; (3): 294-321; (4): 374-404, 405-421; (5): 455-474.

26. 1910. Untersuchungen über die Süßwasser-Mikrofauna Deutsch-Ostafrikas. - Zoologica, Stuttgart, 23(59): 1-314. (Ostracoda: 159-236)
No. 25 is a much abbreviated version of No. 26, without illustrations. Any taxonomic decisions will have to date rather from it than from No. 26.
New taxa: Mesocypris n. gen., Oncocypris n. gen., Pseudocypris n. gen., Candonopsis navicula n. sp., Cyclocypris denticulata n. sp., Cypretta oxyuris n. sp., Cypris Koenikei n. sp., Cypridella devexa n. sp., Cypridella fossulata n. sp., Cyprinotus Fülleborni n. sp., Cypris inflata n. sp., Eucypris devexa n. sp., Eucypris Kilimensis n. sp., Eucypris Kraepelini n. sp., Eucypris laticauda n. sp., Eucypris puncticulata n. sp., Mesocypris pubescens n. sp., Limnocythere Michaelsoni n. sp., Oncocypris Mülleri n. sp., Oncocypris costata n. sp., Potamocypris Fülleborni n. sp., Potamocypris Koenikei n. sp., Pseudocypris Bouvieri n. sp., Stenocypris angulosa n. sp., Stenocypris elongata n. sp., Stenocypris fasciculata n. sp., Stenocypris Fülleborni n. sp., Stenocypris marginata n. sp., Stenocypris stagnalis n. sp.
27. 1910. Species aliquot novae Entomostracorum. - Arch. Zoolog., 1(14): 187-195.
New taxa: Eucypris capensis n. sp., Eucypris domingensis n. sp., Iliocyprilla salina n. sp.
28. 1910. Ergebnisse der mit Subvention aus der Erbschaft Treitl unternommenen zoologischen Forschungsreise Dr. Franz Werner's nach dem ägyptischen Sudan und Nord-Uganda, XV. Beiträge zur Kenntnis der Mikrofauna des Nils. - Sber. k. Akad. Wiss. Wien, Math.-naturw. Kl., Abt. I, 119: 537-589.
New taxa: Agelaiella n. gen., Agelaiella stagnalis n. sp., Cyprinotus decoratus n. sp., Cytheridea aegyptiaca n. sp., Potamocypris alveolata n. sp., Potamocypris lobata n. sp., Stenocypris Wernerii n. sp.
29. 1910. Collections recueillies par M. le Baron M. de Rothschild dans l'Afrique Orientale (Abyssinie et Ethiopie). Entomostracés d'eau douce. - Bull. Mus. natn. Hist. nat., Paris, 16: 253-265.
New taxa: Eucypris Rothschildi n. sp., Stenocypris decorata n. sp.
30. 1911. Eine neue Cypris-Art aus Brasilien. - Zool. Anz., 38: 337-339.
New taxon: Cypris vanhoeffeni n. sp.
31. 1911. Description de quatre espèces nouvelles de Crustacés ostracodes récoltées par M. Henri Gadeau de Kerville pendant son voyage en Syrie. - Bull. Soc. Amis Sci. nat. Rouen, 1911: 94-108.
New taxa: Cyprinotus syriacus n. sp., Eucypris Kervillei n. sp., Herpetocypris Kervillei n. sp., Herpetocypris syriaca n. sp.
32. 1913. Ostracodes marins (in: 2e expédition antarctique française (1908-1910), Paris, Masson et Cie), 1913: 171-185.
New taxa: Cythereis consors n. sp., Cythereis devexa n. sp., Paradoxostoma gaini n. sp.
33. 1913. Beiträge zur Kenntnis der Mikrofauna des Kossogol-Beckens in der nordwestlichen Mongolei. - Math. naturw. Ber. aus Ungarn, 26: 274-360.
Taxa already described: Eucandona Elpatiewskiyi Daday, Eucandona tuberculata Daday
34. 1913. Cladoceren und Ostracoden aus Süd- und Südwestafrika. (in: Zoologische und anthropologische Ergebnisse einer Forschungsreise im westlichen und zentralen Südafrika, ausgeführt in 1903-1905 von Dr. Leonhard Schultze, Bd. 5, Lfg. 2.) - Jena Denkschr. med. Ges., 17: 89-102.
New taxa: Candonopsis nama n. sp., Cyprinotus inversus n. sp., Herpetocypris schultzei n. sp.

Table 2 is an alphabetical listing by taxa (subfamily, genus, species and subspecies) DADAY described. At the right are detailed references to the papers listed in Table 1, the underlined numbers referring to the sequential numbers in this arrangement. Beneath the taxon as listed by Daday is its name in current use, together with a literature reference in parentheses documenting any decisions that have been made. Taxa designated by an asterisk (*) have specimens from the original samples in the collection.

Table 2. Ostracoda taxa of DADAY and their current use

1. <u>Candoninae</u> 1900 = <u>nome nudum</u> non Kaufmann, 1900 (Official List of Family Groupnames for Zoology by the International Commission, Opinion 533, p. 385)	<u>10</u> : 205-206
2. <u>Cyprinae</u> 1900 = <u>Cyprinae</u> G.W. Müller, 1894: 241, recte <u>Cypridinae</u>	<u>10</u> : 122-124
3. <u>Aglaiella</u> 1910 = <u>Aglaiella</u> Daday, 1910 Candonidae sensu Hartmann et Puri, 1974 - <u>Paracypridinae</u> Paracyprididae sensu McKenzie, 1979 - <u>Paracypridinae</u>	<u>28</u> : 557-558
4. <u>Cytheridella</u> 1905 = <u>Cytheridella</u> Daday, 1905	<u>19</u> : 261-262 <u>20</u> : 336
5. <u>Eucandona</u> 1900 = <u>Candona</u> Baird, 1845 (G.W. Müller, 1912)	<u>10</u> : 242-243
6. <u>Herpetocyprilla</u> 1909 = <u>Herpetocyprilla</u> Daday, 1909	<u>24</u> : 14-15
7. <u>Ilyocyprilla</u> 1900 = <u>Ilyocypris</u> Brady et Norman, 1889	<u>10</u> : 237-238
8. <u>Mesocypris</u> 1910 = <u>Mesocypris</u> Daday, 1910	<u>25</u> : 374-375 <u>26</u> : 197
9. <u>Oncocypris</u> 1910 = <u>Oncocypris</u> G.W. Müller, 1898	<u>25</u> : 386-387 <u>26</u> : 214
10. <u>Pseudocypris</u> 1910 = <u>Pseudocypris</u> Daday, 1910	<u>25</u> : 317 <u>26</u> : 193
11. <u>Aglaiella stagnalis</u> 1910 = <u>Aglaiella stagnalis</u> Daday, 1910	<u>28</u> : 558-563, Tab. 2, Figs 11-13 Tab. 3, Figs 1-9
*12. <u>Candona balatonica</u> 1894 = <u>Fabaeformiscandona balatonica</u> (Daday, 1894) (Martens and Dumont, 1984)	<u>1</u> : 144 <u>4</u> : 12-13, Figs 15-23 <u>5</u> : 175-177, Figs 122-130 <u>6</u> : 239, 252 <u>9</u> : 6 <u>10</u> : 248-252, Fig. 48, a-g Fig. 49, a-1 <u>16</u> : 518 (Listed as <u>Eucandona balatonica</u> in <u>10</u> and <u>16</u>)
13. <u>Candona granulata</u> 1893 = <u>Candona candida</u> (O.F. Müller, 1776) (Daday, 1900)	<u>2</u> : 320-321, Tab. II, Figs 3-7 <u>3</u> : 41-42, Tab. II, Figs 3-7 <u>6</u> : 446 <u>9</u> : 6
*14. <u>Candona parva</u> 1905 = <u>Candona parva</u> Daday, 1905	<u>19</u> : 258-259, Tab. XVI, Figs 27-29 Tab. XVII, Figs 1-7 <u>20</u> : 336
*15. <u>Candona reticulata</u> 1897 = <u>Candona dadayi</u> G.W. Müller, 1912 nom. nov. non <u>C. reticulata</u> Hejjas, 1895	<u>4</u> : 20-21, Figs 31-40 <u>5</u> : 184-185, Figs 138-147 <u>10</u> : 264-266, Fig. 56, a-k (Listed here as <u>Eucandona pubescens</u> (Koch) var. <u>reticulata</u>)

- *16. Candonopsis Anisitsi 1905
= Candonopsis anisitsi Daday, 1905
19: 256-258, Tab. XVI, Figs 16-26
20: 336
17. Candonopsis nama 1913
= Candonopsis nama Daday, 1913
34: 101-102, Tab. VI, Figs 93-109
- *18. Candonopsis navicula 1910
= Candonopsis navicula Daday, 1910
25: 397-398
26: 226-227, Tab. 16, Figs 30-35
- *19. Cyclocypris denticulata 1910
= Physocypris aethiopica Klie, 1935
nom. nov.
non Physocypris denticulata
(Daday, 1905)
25: 392-394
26: 218-220, Tab. 16, Figs 8-20
- *20. Cypretta oxyuris 1910
= Cypretta oxyuris Daday, 1910
25: 380-382
26: 204-205, Tab. 14, Figs 6-14
- *21. Cypria denticulata 1905
= Physocypris denticulata (Daday, 1905)
(Klie, 1935)
19: 254-255, Tab. XVI, Figs 5-9
20: 336
22. Cypria Koenikei 1910
= Physocypris koenikei (Daday, 1910)
(Martens, 1982)
25: 394-396
26: 221-223, Tab. 16, Figs 21-29
- *23. Cypricercus affinis 1900
= non Cypricercus affinis (Fischer, 1851)
= Bradleystrandesia affinis
(Fischer, 1851)
(Broodbakker, 1983)
11: 18-19
12: 48-50, Fig. 23, a-h
- *24. Cypricercus mongolicus 1909
= Cypricercus mongolicus Daday, 1909.
24: 19-22, Textfigs 5, a-c
6, a-g
- *25. Cypricercus reticulatus 1898
= Strandesia reticulata (Daday, 1898)
non Cypricercus reticulatus (Zaddach,
(G. W. Müller, 1912) 1844)
7: 75-78, Fig. 37, a-h
Fig. 38, a-k
8: 97
- *26. Cypridella devexa 1910
= Neocypridella devexa (Daday, 1910)
(Martens, 1984)
25: 377-379
26: 202-203, Tab. 13, Figs 31-37
- *27. Cypridella dubiosa 1900
= Cypretta dubiosa (Daday, 1900)
(G. W. Müller, 1912)
11: 14-16
12: 44-46, Fig. 21, a-g
- *28. Cypridella fossulata 1910
= Neocypridella fossulata (Daday, 1910)
(Martens, 1984)
25: 379-380
26: 203-204, Tab. 13, Figs 38-41
Tab. 14, Figs 1-5
- *29. Cypridopsis verrucosa 1893
= Potamocypris ophthalmica (Fischer,
1855)
(Daday, 1900)
= Potamocypris arcuata (Sars, 1903)
(Meisch, 1985)
1: 144
4: 14, Figs 24-26
5: 177-178, Figs 131-133
6: 239, 252
9: 6
30. Cyprinotus decoratus 1910
= Hemicypris decorata (Daday, 1910)
(Bate, 1970)
28: 548-551, Tab. 1, Figs 5-11

31. Cyprinotus Fülleborni 1910 25: 310-312
 = Hemicypris fueleborni (Daday, 1910) 26: 187-188, Tab. 11, Figs 27-32
 (Bate, 1970)
 (in Bate, 1970 as H. fuellerborni,
 err. spelling)
- *32. Cyprinotus inversus 1913 34: 96-98, Tab. V, Figs 32-44
 = ♀ = Hemicypris inversa (Daday, 1913) Tab. VI, Figs 45-54
 ♂ = Heterocypris inversa (Daday, 1913)
 (Martens, 1984)
- *33. Cyprinotus syriacus 1911 31: 4-7, Figs 10-16
 = Cyprinotus syriacus Daday, 1911
- *34. Cypris granulata 1898 7: 73-75, Fig. 36, a-f
 = Cypris subglobosa Sowerby, 1840 8: 97
 sensu Klie, 1932
 (Martens and Toguebaye, 1985)
35. Cypris inflata 1910 25: 296-297
 = Cypris inflata Daday, 1910 26: 164-165, Tab. 9, Figs 9-14
 non Cypris inflata Sars, 1903=
Eucypris inflata (Sars, 1903) Bronstein,
 1925
- *36. Cypris vanhoeffeni 1911 30: 337-339, Figs a-h
 = Chlamydotheca vanhoeffeni (Daday, 1911)
 (Klie, 1939)
37. Cythereis Bouvieri 1908 23: 1-9, Figs 1-10
 = Cythereis bouvieri Daday, 1908
38. Cythereis consors 1913 32: 175, Tab. 1, Figs 21-28
 = Cythereis consors Daday, 1913 Tab. 2, Figs 1-5
39. Cythereis devexa 1913 32: 179, Tab. 2, Figs 6-20
 = Cythereis devexa Daday, 1913
 non Cythereis devexa G. W. Müller, 1908=
Patagonacythere devexa (G. W. Müller,
 1908)
40. Cytheridea aegyptiaca 1910 28: 563-565, Tab. 3, Figs 10-20
 = Cyprideis torosa (Jones, 1850)
 (Klie, 1935)
- *41. Cytherides Pedaschenkoi 1909 24: 24-30, Tab. I, Figs 7-21
 = Cyprideis torosa (Jones, 1850) Textfigs 8, a-f; 9
- *42. Cytheridella Ilosvayi 1905 19: 262-267, Tab. XVII, Figs 15-18
 = Cytheridella Ilosvayi Daday, 1905 Tab. XVIII, Figs 1-11
 20: 336
- *43. Darwinula setosa 1902 14: 298-300, Tab. 65, Figs 14-22
 = Darwinula setosa Daday, 1902
- *44. Eucandona claudiopolitana 1900 10: 258-261, Fig. 53, a-f
 = Candona claudiopolitana (Daday, 1900) Fig. 54, a-e
 (G. W. Müller, 1912)
 (incompletely described, not considered
 by Farkas, 1958 nor any other author)
- *45. Eucandona Csikii 1901 13: 430-433, Tab. XVII, Figs 7-14
 = Candona csikii (Daday, 1901) Tab. XVIII, Figs 1-4
 (G. W. Müller, 1912)
46. Eucandona cyproides 1905 19: 260-261, Tab. XVII, Figs 8-14
 = Candona cyproides (Daday, 1905) 20: 336
 (G. W. Müller, 1912)

- *47. Eucandona Elpatiewskyi 1906 21: 64-66
 = Candona elpatiewskyi (Daday, 1906) 33: 331-334, Fig. 10, a-h
 (G. W. Müller, 1912)
- *48. Eucandona hungarica 1900 10: 255-258, Fig. 51, a-e
 = Candona hungarica (Daday, 1900) Fig. 52, a-g
 (G. W. Müller, 1912)
 (incompletely described; see also Löffler and Danielopol, 1978)
- *49. Eucandona stummeri 1903 16: 515-517, Tab. 29, Figs 98-111
 = Candona stummeri (Daday, 1903) 17: 351-354
 (G. W. Müller, 1912)
- *50. Eucandona tuberculata 1906 21: 62-64
 = Candona tuberculata (Daday, 1906) 33: 329-331, Fig. 9, a-f
 (G. W. Müller, 1912)
- *51. Eucypris Anisitsi 1905 19: 244-245, Tab. XV, Figs 14-22
 = Ilyodromus anisitsi (Daday, 1905) 20: 336
 (G. W. Müller, 1912)
- *52. Eucypris areguensis 1905 19: 243-244, Tab. XV, Figs 11-13
 = Eucypris areguensis Daday, 1905 20: 335
 (G. W. Müller, 1912: genera dubia
 et species dubiae;
 Méhes, 1914)
53. Eucypris capensis 1910 27: 191-192, Tab. VII, Figs 1-13
 = Sclerocypris clavularis Sars, 1924
 non Eucypris capensis Müller, 1908
 (Martens, 1984)
- *54. Eucypris devexa 1910 25: 303-305
 = Isocypris devexa (Daday, 1910) 26: 176-179, Tab. 11, Figs 1-14
 (Martens, 1984) Textfig. 7, a-h
 = Sclerocypris devexa (Daday, 1910)
 (Martens, in press b)
- *55. Eucypris domingensis 1910 27: 189-190, Tab. VI, Figs 1-12
 = Eucypris domingensis Daday, 1910
- *56. Eucypris fabaeformis 1900 11: 16-17
 = Eucypris fabaeformis Daday, 1900 12: 46-48, Fig. 22, a-e
 (G. W. Müller, 1912: genera dubia et
 species dubiae)
- *57. Eucypris Kervillei 1911 31: 1-4, Figs 1-9
 = Heterocypris kervillei (Daday, 1911)
 (Schäfer, 1952)
- *58. Eucypris Kilimensis 1910 25: 300-302
 = Strandesia kilimensis (Daday, 1910) 26: 171-173, Tab. 10, Figs 8-15
 (Martens, 1984)
59. Eucypris Kraepelini 1908 25: 297-299
 = Strandesia bornemiszaei Klie, 1935 26: 169-170, Tab. 10, Figs 1-7
 nom. nov.
 non Strandesia kraepelini (G. W. Müller,
 1906)
 (Klie, 1935; Martens, 1984)
- *60. Eucypris laticauda 1910 25: 299-300
 = Strandesia laticauda (Daday, 1910) 26: 170-171, Textfig. 6, a-d
 (Klie, 1935)
- *61. Eucypris minuta 1908 22: 332-333, Fig. 5, a-c
 = Eucypris minuta Daday, 1908

- *62. Eucypris puncticulata 1910 25: 302-303
 = E. ? puncticulata Daday, 1910 26: 175-176, Tab. 10, Figs 32-36
 (Martens, 1934)
- *63. Eucypris Rothschildi 1910 29: 258-262
 = Sclerocypris rothschildi (Daday, 1910)
 (Martens, in press a)
- *64. Eucypris Sarsii 1902 14: 294-296, Tab. 15, Figs 1-7
 = Eucypris sarsii Daday, 1902 Textfig. 2, a-c
- *65. Eucypris tenuis 1905 19: 246, Tab. XVI, Figs 1-4
 = Dolerocypris tenuis (Daday, 1905) 20: 336
 (G.W. Müller, 1912)
- *66. Eucypris tibetana 1908 22: 330-332, Fig. 4, a-f
 = Eucypris tibetana Daday, 1908
- *67. Herpetocyprilla mongolica 1909 24: 15-19, Textfigs 3, a-d; 4, a-k
 = Herpetocyprilla mongolica Daday, 1909
- *68. Herpetocypris Kervillei 1911 31: 11-13, Figs 25-32
 = Herpetocypris kervillei Daday, 1911
- *69. Herpetocypris obliqua 1902 14: 296-298, Tab. 15, Figs 8-13
 = Herpetocypris obliqua Daday, 1902 Textfig. 3, a-b
 erroneously as Heppetocypris obliqua 16: 520
 n. sp.
- *70. Herpetocypris schultzei 1913 34: 98-100, Tab. VI, Figs 55-76
 = Apatelecypris schultzei (Daday, 1913)
 (McKenzie, 1971)
71. Herpetocypris smaragdea 1908 22: 336-338, Fig. 7, a-d
 = ? Herpetocypris smaragdea Daday, 1908
- *72. Herpetocypris stewarti 1908 22: 333-336, Fig. 6, a-k
 = Herpetocypris stewarti Daday, 1908
73. Herpetocypris syriaca 1911 31: 8-11, Figs 17-24
 = Herpetocypris syriaca Daday, 1911
74. Ilyocyprilla salina 1910 27: 193-194, Tab. VII, Figs 14-21
 = Ilyocypris salina (Daday, 1910)
 (Ilyocyprilla = Ilyocypris sensu
 G.W. Müller, 1912)
- *75. Limnocythere balatonica 1900 10: 290-292, Fig. 63, a-i
 = Limnocythere balatonica Daday, 1900
 (cited as incompletely described
 by Farkas, 1958)
- *76. Limnocythere dubiosa 1903 16: 521-525, Tab. 29, Figs 112-117
 = Limnocythere dubiosa Daday, 1903 Tab. 30, Figs 118-122
 Textfigs A-E
 18: 162-164, Tab. I, Figs 25-27
 Textfig. 2
- *77. Limnocythere hungarica 1900 10: 292-295, Fig. 64, a-n
 = Limnocythere hungarica Daday, 1900 15: 88
 (incompletely described; listed as
 ? L. hungarica by Löffler and Danielopol,
 1978)
- *78. Limnocythere Michaelseni 1910 25: 398-400
 = Limnocythere michaelseni 26: 228-229, Tab. 16, Figs 36-45
 Daday, 1910 Textfig. 15, a-c

- *79. Limnocythere mongolica 1901
= Limnocythere mongolica Daday, 1901
13: 428-430, Tab. XVI, Figs 13-14
Tab. XVII, Figs 1-6
- *80. Mesocypris pubescens 1910
= Mesocypris pubescens Daday, 1910
25: 375-377
26: 197-199, Tab. 13, Figs 7-18
- *81. Notodromas Entzi 1898
= Notodromas entzi Daday, 1898
7: 79-83, Fig. 39, a-1, Fig. 40, a-g
8: 97
- *82. Oncocypris Mülleri 1910
= Oncocypris muelleri Daday, 1910
25: 387-392
26: 214-218, Tab. 15, Figs 27-41
Tab. 16, Figs 1-7
- *83. Oncocypris costata 1910
= Zonocypris dadayi Lowndes, 1932
nom. nov.
non Zonocypris costata Vávra, 1897
(Lowndes, 1932; Martens, 1984)
25: 385-386
26: 212-214, Tab. 15, Figs 12-26
84. Paradoxostoma gaini 1913
= Paradoxostoma gaini Daday, 1913
32: 171, Tab. 1, Figs 1-20
85. Philomedes Charcoti 1908
= Philomedes charcoti Daday, 1908
23: 9-12, Figs 11-12
86. Philomedes laevipes 1908
= Philomedes laevipes Daday, 1908
23: 12-15, Figs 13-14
87. Potamocypris almási 1904
= ? P. arcuata (Sars, 1903)
(Meisch, 1985)
16: 519-520, Tab. 29, Figs 89-97
17: 354-355
88. Potamocypris alveolata 1910
= Potamocypris alveolata Daday, 1910
28: 555-557, Tab. 2, Figs 1-10
- *89. Potamocypris dentatmarginata 1902
= ? Cypridopsis dentatmarginata
(Daday, 1902)
(G. W. Müller, 1912)
14: 291-292, Tab. 14, Figs 3-8
16: 519
- *90. Potamocypris Fülleborni 1910
= Plesiocypridopsis fueilleborni
(Daday, 1910)
(G. W. Müller, 1912)
25: 382-383
26: 209-211, Tab. 14, Figs 33-40
Tab. 15, Figs 1-4
- *91. Potamocypris granulosa 1902
= ? Cypridopsis granulosa (Daday, 1902)
(G. W. Müller, 1912)
14: 293-294, Tab. 14, Figs 14-20
- *92. Potamocypris intermedia 1900
= ? Cypridopsis intermedia (Daday, 1900)
(G. W. Müller, 1912)
10: 200-202, Fig. 34, a-f
15: 82
- *93. Potamocypris Koenikei 1910
= Potamocypris koenikei Daday, 1910
25: 383-385
26: 211-212, Tab. 15, Figs 5-11
94. Potamocypris lobata 1910
= Potamocypris lobata Daday, 1910
28: 551-555, Tab. 1, Figs 12-27
- *95. Potamocypris Silvestrii 1902
= ? Cypridopsis silvestrii (Daday, 1902)
(G. W. Müller, 1912)
14: 292-293, Tab. 14, Figs 9-13
96. Potamocypris stewarti 1908
= Potamocypris stewarti Daday, 1908
22: 338-339, Fig. 8, a-c

- *97. Pseudocypris Bouvieri 1910 25: 317-321
 = Pseudocypris bouvieri Daday, 1910 26: 193-197, Tab. 12, Figs 18-35
 Tab. 13, Figs 1-6
98. Stenocypris angulosa 1910 25: 308-310
 = Acocypris angulosa (Daday, 1910) 26: 186-187, Tab. 11, Figs 15-21
 (Martens, 1984)
- *99. Stenocypris ceylonica 1898 7: 71-72, Fig. 35, a-f
 = Stenocypris ceylonica Daday, 1898 8: 97
- *100. Stenocypris decorata 1910 29: 262-264
 = Stenocypris decorata Daday, 1910
- *101. Stenocypris elongata 1910 25: 312-314
 = Stenocypris elongata Daday, 1910 26: 188-190, Textfig. 9, a-f
 (non S. elongata Kiss, 1960 =
S. pseudoelongata Martens, 1984
 nom. nov.)
 (Martens, 1984)
- *102. Stenocypris fasciculata 1910 25: 314-315
 = Stenocypris fasciculata Daday, 1910 26: 190-191, Tab. 11, Figs 22-26
 Textfig. 10, a-e
- *103. Stenocypris Fülleborni 1910 25: 307-308
 = Stenocypris fueleborni Daday, 1910 26: 185-186, Textfig. 8, a-g
- *104. Stenocypris marginata 1910 25: 310-312
 = Stenocypris marginata Daday, 1910 26: 187-188, Tab. 11, Figs 27-32
- *105. Stenocypris stagnalis 1910 25: 315-317
 = Stenocypris stagnalis Daday, 1910 26: 191-192, Textfig. 11, a-e
106. Stenocypris Wernereri 1910 28: 547-548, Tab. 1, Figs 1-4
 = Stenocypris wernereri Daday, 1910
- *107. Cypridopsis vidua (O. F. Müller) var. concolor 1900
 = Cypridopsis parva G. W. Müller, 1900 10: 188, Fig. 27, a-d
 (fide Klie, 1938)
108. Cyprinotus incongruens (Ramdohr) var. balatonica 1893
 = C. incongruens Ramdohr, 1894 var. 1: 145
balatonica Daday, 1893 4: 14, Figs 27-30
 5: 178, Figs 134-137
 6: 239, 252
109. Cypris pubera O. F. Müller var. anacantha 1900
 = C. pubera O. F. Müller, 1776 var. 10: 130-131
anacantha Daday, 1900
- *110. Cypris pubera O. F. Müller var. diacantha 1900
 = C. pubera O. F. Müller, 1776 var. 10: 131
diacantha Daday, 1900
111. Cypris pubera O. F. Müller var. monacantha 1900
 = C. pubera O. F. Müller, 1776 var. 10: 131
monacantha Daday, 1900
- *112. Cypris pubera O. F. Müller var. polyacantha 1900
 = C. pubera O. F. Müller, 1776 var. 10: 132
polyacantha Daday, 1900
113. Cypris pubera O. F. Müller var. triacantha 1900
 = C. pubera O. F. Müller, 1776 var. 10: 131-132
triacantha Daday, 1900

- *114. Eucandona Csikii Daday var. pannonica 1903
 = Candona csikii var. pannonica (Daday, 1903) 15: 84-87, Tab. 6, Figs 34-54
 Textfigs B-C
- *115. Eucandona rostrata (Brady and Norman) var. thermalis 1900
 = ? Candona rostrata thermalis (Daday, 1900) 10: 247-248, Fig. 47, a-d
 (G. W. Müller, 1912)

Table 3 is a list of the Ostracoda material of the DADAY collection in the Hungarian Natural History Museum. Since DADAY dealt with materials of several foreign collectors and museums it is very likely that there exists material of taxa DADAY described in other European museums.

The Ostracoda collection in Budapest is divided into two parts: specimens in alcohol (543 tubes) and mounted specimens (373 slides). It includes material of 75 taxa described by DADAY. Unfortunately, many slides are in poor condition.

The material has been registered in several ways. One type of registering was introduced by DADAY himself, but a considerable part of the collection which was purchased by the Hungarian Natural History Museum was numbered in a different fashion by E. DUDICH, curator of the collection at that time. Finally, some of the material had not been given definite register numbers.

In the following catalogue, first the name of the taxon and that of the author are given as labelled by DADAY, then follows the currently used name of the taxon. The phrase "manuscript name" was used to indicate unpublished names. The following item is the number of slides, tubes and of specimens contained, after these are listed the localities according to the labelling of Daday. Hungarian localities are indicated by "H" to separate them from those of other countries. This indication was used for localities of Hungary belonging to the period of Daday. The differences of registering mentioned above necessitated the introduction of a new uniform registering of the whole material. Both types of registering are given, the former numbers indicated by "D" and after semicolon followed the new numbers. The whole string of numbers are enclosed in parentheses.

In the abundant Crustacea collection of the Zoologisches Museum, Berlin can be found original specimens of several Ostracoda taxa described by DADAY, as well. They are the following:

(species names are given as on the original labels)

Cyprinotus inversus Daday,
 Cypris vanhoeffeni Daday,
 Eucypris devexa Daday,*
 Eucypris kilimensis Daday,*
 Eucypris kraepelini Daday,
 Eucypris laticauda Daday,
 Eucypris puncticulata Daday*
 Herpetocypris schultzei Daday,
 Stenocypris angulosa Daday,
 Stenocypris marginata Daday*
 Stenocypris stagnalis Daday*.

These are considered as type material, indicated by an asterisk on the label. Unfortunately, DADAY himself did not make type designations, except for a few cases when he used the phrase "Typus". Therefore, when selecting lecto- and paralectotypes from these materials, specimens from all these museums should be taken into consideration.

* Indicates species, which have specimens also in the Zoologisches Museum, Hamburg, received originally from Berlin.

Table 3. List of the pertinent material

Candona Baird, 1845

Annae Méhes, 1914 = C. annae Méhes, 1914

15 spp. in 1 tube: Columbia, Tümpel 3. Sab. Bogota (D 1916-1; IV-1).

candida (O. F. Müller, 1776) = C. candida (O. F. Müller, 1776)

11 spp. on 4 slides: H., Kolozsvár (IV/P-2); H., Katona (IV/P-3-5), - 82 spp. in 9 tubes: H., Fülöpszállás (D 970-1893; IV-2); H., Katona (D 943-1892; IV-3); H., Fülöpszállás (D 970-1893; IV-4); H., Kunszentmiklós (D 970-1893; IV-5); H., Gyón (D 954-1892; IV-6); H., Vadkert (D 954-1892; IV-7); H., Fülöpszállás (D 970-1893; IV-8); H., Dorog (D 970-1893; IV-9); H., Szabadszállás (D 970-1893; IV-10).

compressa (Koch, 1837) = Pseudocandona compressa (Koch, 1837) sensu Danielopol, 1971

2 spp. on 1 slide: Lumley, Durham (IV/P-6).

balatonica Daday, 1894 = Fabaeformiscandona balatonica (Daday, 1894)

4 spp. on 2 slides: Balaton, Keszthelyi part, leg. Francé (IV/P-7-8). (Both slides are labelled as "n. sp." thus they presumably represent type material)

exserta (Fischer, 1855) = ? Cypris exserta (=nomen dubium sensu Müller, 1912: 235)

2 spp. on 1 slide: Hairmyres, Lanarkshire (IV/P-9)

fabaeformis (Fischer, 1851) = Fabaeformiscandona fabaeformis (Fischer, 1851)

14 spp. on 7 slides: H., Czege (IV/P-10-11); Hairmyres, Lanarkshire (IV/P-12); H., Budapest (IV/P-13-15); H., Balaton (IV/P-16).

lactea Baird, 1850 = C. candida (O. F. Müller, 1776)

1 sp. on 1 slide: Northumberland (IV/P-17).

parva Daday, 1905 = C. parva Daday, 1905

4 spp. on 1 slide: Paraguay (IV/P-18). - 27 spp. in 1 tube: Paraguay (D 1916-26; IV-11).

pubescens (Koch, 1837) = Pseudocandona pubescens (Koch, 1837) non Kaufmann (1900)

9 spp. on 4 slides: H., Budapest (IV/P-19, 21); H., K. Helmech (IV/P-20); H., Deliblat (IV/P-22).

reticulata Daday, 1897 = C. dadayi G. W. Müller, 1912 (nom. nov.)

12 spp. on 5 slides: H., Kis Balaton (IV/P-23-27). (Three of the slides are labelled "N. sp." and thus probably represent syntype material).

rostrata Brady et Norman, 1889 = Pseudocandona rostrata (Brady et Norman, 1889)

5 spp. on 2 slides: H., Kecskemét (IV/P-28-29).

thermalis Daday, 1900 = C. thermalis Daday, 1900

1 sp. on 1 slide: H., Püspökfürdő (IV/P-30).

Candona sp.

1 sp. on 1 slide: Mongolia, Issyk-Kul (IV/P-31).

Candonella Vávra, 1898

claudiopolitana (Daday, 1900) = Candona claudiopolitana (Daday, 1900)

2 spp. on 1 slide: Kolozsvár H., (IV/P-32). (This slide probably contains specimens of Eucandona claudiopolitana described in Paper 10.)

Candonopsis Vávra, 1891

Anisitsi Daday, 1905 = C. anisitsi Daday, 1905

7 spp. on 3 slides: Paraguay (IV/P-33-35).

navicula Daday, 1920 = C. navicula Daday, 1910

2 spp. on 2 slides: Africa or., Kilima-Ndjaru (IV/P-36); Africa or. germ., stag. Bura (IV/P-37).

Centrocypris Vávra, 1895

horrida Vávra, 1895 = C. horrida Vávra, 1895 (type-species)

4 spp. on 2 slides: Kilima-Ndjaru (IV/P-38-39). - 3 spp. in 1 tube: Kilima-Ndjaru (D 1916-43; IV-14).

Cyclocypris Brady et Norman, 1889

denticulata Daday, 1910 = Physocypris aethiopica Klie, 1935 nom. nov., non Physocypris denticulata (Daday, 1905)

- 2 spp. on 2 slides: Africa or., Kilima-Ndjaró (IV/P-40-41). - 6 spp. in 1 tube: Kilima-Ndjaró (D 1916-37; IV-14).
- globosa (Sars, 1863) = ? C. cinerea (Brady, 1868)
7 spp. on 1 slide: H., Méhes (IV/P-42) - 15 spp. in 2 tubes: H., Budapest (D 954-1894; IV-15); Northumberland (D 1011-1894; IV-16).
- laevis (O.F. Müller, 1776) = C. laevis (O.F. Müller, 1776)
8 spp. on 4 slides: H., Budapest (IV/P-43); H., Kecskemét (IV/P-44); H., Budapest (IV/P-45); H., Kolozsvár (IV/P-46). - 159 spp. in 10 tubes: H., Budapest (D 710-1885; IV-16); Skócia (D 1011-1894; IV-18); Russia, Kazan (D 1182-1899; IV-19); Anglia (D 1011-1894; IV-20); Méhes H., Kecskemét (D 954-1892; IV-22); H., Bugac (D 1184-1899; IV-23); H., Deliblát (D 954-1892; IV-24); Kok-Dzsidge (D 1213-1902; IV-25); H., Király Helmezc (D 954-1892; IV-26).

Cypretta Vávra, 1895

- heterocerca Daday - manuscript name
2 spp. on 1 slide: India or., Bombay, lac. Igatpury (IV/P-47).
- minna (King, 1885) = C. minna (King, 1885)
6 spp. on 2 slides: India or., Allahabad (IV/P-48); India or., Calcutta, Aquarium (IV/P-49). - 130 spp. in 2 tubes: India, Allahabad (D 1916-146; IV-27); India, Calcutta (D 1916-145; IV-28).
- oxyuris Daday, 1910 = C. oxyuris Daday, 1910
1 sp. on 1 slide: Africa or. germ., stag. Bura (IV/P-50).
- spinosa Daday - manuscript name
2 spp. on 2 slides: India or., Kerumaadi, lac. Vembanaad, Travancore (IV/P-51-52).
- turgida (Sars, 1896) = C. turgida (Sars, 1896)
4 spp. on 1 slide: India or., Calcutta, Aquarium (IV/P-53).

Cypria Zencker, 1854

- castanea Brady, 1904 = Physocypria castanea (Brady, 1904)
1 sp. on 1 slide: Africa or. germ., Lac. Nyassa (IV/P-104).
- denticulata Daday, 1905 = Physocypria denticulata (Daday, 1905) Klie, 1935
1 sp. on 1 slide: Paraguay (IV/P-105). - 28 spp. in 1 tube: Paraguay (D 1916-29; IV-29).
- exsculpta (Fischer, 1855) (type-species)
12 spp. in 1 tube: Skócia (D 1011-1894; IV-30).
- koenikei Daday, 1910 = Physocypria koenikei (Daday, 1910) Martens, 1982
2 spp. on 2 slides: Africa or. germ., Lac. Jippe (IV/P-106-107). - 27 spp. in 1 tube: Lac Jippe (D 1916-55; IV-31).
- lenticularis G.W. Müller, 1898 = C. lenticularis G.W. Müller, 1898
1 sp. on 1 slide: Africa germ., Wiedhafen (IV/P-108). - 4 spp. in 1 tube: Njassa (D 1916-67; IV-32).
- ophthalmica (Jurine, 1820) = C. ophthalmica (Jurine, 1820)
4 spp. on 4 slides: H., Budapest (IV/P-109-111); H., Katona (IV/P-112). - 339 spp. in 19 tubes: Russia, Kazan (D 1182-1899; IV-33); H., Szamosfalva (D 954-1892; IV-34); H., K. Balaton, halastó (D 1212-1902; IV-35); H., Gyeke (D 943-1892; IV-36); H., Kapornok (D 954-1892; IV-37); H., Sz. Mihály (D 1193-1899; IV-38); H., Sátoraljaújhely (D 954-1892; IV-39); H., Kolozsvár (D 954-1892; IV-40); H., Katona (D 943-1892; IV-41); H., Bugac (D 1184-1899; IV-42); H., Léva (D 1211-1902; IV-43); H., Novaly (D 954-1892; IV-44); H., Deés (D 954-1892; IV-45); H., K. Balaton (D 1212-1902; IV-46); H., Kalocsa (D 954-1892; IV-47); H., Peszér (D 1192-1899; IV-48); H., Czege (D 943-1892; IV-49); Anglia (D 1811-1892; IV-50); H., Bald (D 943-1892; IV-51).
- pellucida Sars, 1901 = C. pellucida Sars, 1901
4 spp. on 2 slides: Paraguay (IV/P-113-114). - 13 spp. in 1 tube: Paraguay (D 1916-30; IV-52).
- zonata Daday - manuscript name
1 sp. on 1 slide: Ceylon, Lac. Kalawewa (IV/P-115). - 3 spp. in 1 tube: Ceylon (D 1916-147; IV-53).

Cypricerus Sars, 1895

areolatus Daday - manuscript name

8 spp. on 5 slides: Ceylon, Lac. Kalawewa (IV/P-54): India or., Ernakulam, Malabar (IV/P-55-56); India or., Kerumaadi, Lac. Vembanaad, Travancore (IV/P-57-58). -

41 spp. in 2 tubes: Ceylon (D 1916-105; IV-55); India, Ernakulam (D 1916-104; IV-56).

affinis Daday, 1900 = non Cypricerus affinis (Fischer, 1851)

= Bradleystrandesia affinis (Fischer, 1851)

13 spp. in 1 tube: Nova Guinea, leg. Biró (D 1084-1896; IV-54) - "Typus" - labelled by Daday

mongolicus Daday, 1909 = C. mongolicus Daday, 1909

7 spp. on 3 slides: Mongolia, Issyk-Kul (IV/P-59-61).

Mülleri Daday - manuscript name

4 spp. on 3 slides: India, Trivandrum, Travancore (IV/P-62-63); India or., Lac. Shasthancottah, Travancore (IV/P-64).

porosus Daday - manuscript name

2 spp. on 1 slide: India, Chakradharpur (IV/P-65). - 8 spp. in 1 tube: India, Chakradharpur (D 1916-106; IV-57).

reticulatus Daday, 1898 = Strandesia reticulata (Daday, 1898) non Zaddach, 1844

220 spp. in 2 tubes: Ceylon, leg. Madarász (D 1070-1896; IV-58), "Typus" labelled by Daday; Ceylon (D 1916-107; IV-59).

reticulatus Daday var. taeniatus Daday - manuscript name

3 spp. on 1 slide: Ceylon, Lac. Kalawewa (IV/P-66).

setosus Daday - manuscript name

5 spp. on 3 slides: India, Trivandrum, Travancore (IV/P-67-68); India, Lac. Shasthancottah, Travancore (IV/P-69). - 10 spp. in 1 tube: India, Travancore (D 1916-108; IV-60).

Vietsi Daday - manuscript name

72 spp. in 4 tubes: India, Travancore (D 1916-112; IV-61); India, Lac. Vembanaad (D 1916-111; IV-62); India, Kerumaadi (D 1916-109; IV-63); India, Trivandrum (D 1916-110; IV-64).

Cypridella Vávra, 1895 = Neocypridella Hartmann et Puri, 1974 nom. nov.
non Cypridella de Koninck, 1841

devexa Daday, 19 = Cypretta devexa (Daday, 1910) = Neocypridella devexa (Daday, 1910)

1 sp. on 1 slide: Africa, Kilima-Ndjaru (IV/P-70).

dubiosa Daday, 1900 = Cypretta dubiosa (Daday, 1900)

5 spp. on 2 slides: Nova Guinea, Berlinhafen, leg. Biró (IV/P-71-72).

fossulata Daday, 1910 = Neocypridella fossulata (Daday, 1910)

3 spp. on 3 slides: Africa germ., Langenburg (IV/P-73); Africa, Kilima-Ndjaru (IV/P-74); Africa germ., Wiedhafen (IV/P-75). - 25 spp. in 3 tubes: Kilima-Ndjaru (D 1916-64; IV-66); Wiedhafen (D 1916-49; IV-67); Langenburg (D 1916-50; IV-540).

fasciculata Daday - manuscript name

14 spp. in 1 tube: Firvano (D 1916-58; IV-65).

Cypridopsis Brady, 1868

aculeata Lilljeborg, 1853 = Sarscypridopsis aculeata (Costa, 1847)

12 spp. on 3 slides: Hungaria (IV/P-76); H., Szamosfalva (IV/P-77-78).

assimilis Sars, 1895 = C. assimilis Sars, 1895

2 spp. on 1 slide: Ceylon (IV/P-79).

costata Vávra, 1897 = Zonocypris costata (Vávra, 1897) (type-species)

3 spp. on 3 slides: Africa germ., Lac. Ikapo (IV/P-81-82); Africa germ., Lac. Jippe (IV/P-80). - 39 spp. in 4 tubes: Kilima-Ndjaru (D 1916-44; IV-68); Lac. Ikapo (D 1916-53; IV-69); Kota-Kota (D 1916-42; IV-70); Lac. Jippe (D 1916-47; IV-71).

erinaceus Daday - manuscript name

3 spp. on 3 slides: India, Khoodna, Bengal (IV/P-83-85).

flavescens Sars, 1901 = C. flavescens Sars, 1901

10 spp. in 1 tube: Paraguay (D 1916-32; IV-72).

- fuhrmanni Méhes, 1914 = C. fuhrmanni Méhes, 1914
267 spp. in 7 tubes: Columbia (D 1916-8; IV-73); Columbia (D 1916-11; IV-74); Columbia, Laguna II, Bogota (D 1916-9; IV-75); Columbia, Laguna de Ubaque (D 1916-10; IV-76); Columbia (D 1916-13-14; IV-77-78); Argentina (D 1916-12; IV-79).
- globulus Sars, 1889 = Cypretta globula (Sars, 1889)
1 sp. on 1 slide: Ceylon (IV/P-86). - 2 spp. in 1 tube: Ceylon (D 1070-1896; IV-80).
- heterochaeta Daday - manuscript name
1 sp. on 1 slide: India, Calcutta, Belgachia (IV/P-87).
- incerta Daday - manuscript name
3 spp. on 2 slides: India, Lac. Igatpuri, Bombay (IV/P-88-89). - 76 spp. in 2 tubes: India, Calcutta (D 1916-68-69; IV-81-82).
- indica Daday - manuscript name
8 spp. on 3 slides: India, Calcutta, Zool Gard. (IV/P-90-91); India, Shancottah, Travancore (IV/P-92).
- intermedia (Daday, 1900) = C. intermedia (Daday, 1900)
3 spp. on 1 slide: H., Lelle (IV/P-93). It is probably Potamocypris intermedia because the locality is the same.
- irritans Daday - manuscript name
1 sp. on 1 slide: India, Kerumaadi, Lac. Vembanaad, Travancore (IV/P-94).
- minna (King, 1855) = Cypretta minna (King, 1855)
4 spp. in 1 tube: Ceylon (D 1070-1896; IV-83).
- Newtoni (Brady et Robertson, 1870) - Plesiocypridopsis newtoni (Brady et Robertson, 1870) (type-species)
6 spp. on 3 slides: H., Szamosfalva (IV/P-95-96); H., Nagyszeben (IV/P-97).
- verrucosa Daday, 1893 = unused senior synonym for Potamocypris arcuata (Sars, 1903)
1 sp. on 1 slide: H., Hódmezővásárhely (IV/P-98).
- vidua (O. F. Müller, 1776) = C. vidua (O. F. Müller, 1776) (type species)
12 spp. on 3 slides: H., Nagyvárád (IV/P-99); H., Budapest (IV/P-100); H., Ó-Buda (IV/P-101). - 92 spp. in 7 tubes: H., Mezőzáh (D 943-1892; IV-84); H., Nagyvárád (D 954-1892; IV-85); Paraguay (D 1916-28; IV-86); H., Kis Doboka (D 954-1892; IV-87); H., Kunpeszér (D 1192-1899; IV-88); H., Czege (D 943-1892; IV-89); H., Dehliát (D 954-1892; IV-90).
- vidua O. F. Müller var. concolor Daday, 1900 = C. parva G. W. Müller, 1900
178 spp. in 8 tubes: H., Budapest (D 954-1892; IV-91), "Typus" labelled by Daday; H., Mezőség (D 943-1892; IV-92); H., Fülöpszállás (D 970-1893; IV-93), "Typus" labelled by Daday; H., Gyeke (D 943-1892; IV-94); H., Tokaj (D 954-1892; IV-95); H., Budapest, leg. Madarász (D 710-1885; IV-96); H., Katona (D 943-1892; IV-97); H., Kis Balaton (D 1212-1902; IV-98).
- viduella Sars, 1895 = C. viduella Sars, 1895
20 spp. in 1 tube: Kalahari, Chamis (D 1916-152; IV-541).
- villosa (Jurine, 1820) = Potamocypris villosa (Jurine, 1820)
1 sp. on 1 slide: H., Vadkert (IV/P-102).
- Cypridopsis sp.
2 spp. on 1 slide: H., Vörösvár (IV/P-103).

Cyprinotus Brady, 1886

- aureus (Sars, 1895) = Heterocypris aurea (Sars, 1895)
20 spp. in 1 tube: Kalahari (D 1916-162; IV-542).
- congener (Vávra, 1897) = the specimens identified by Daday (1910) from Africa as Cyprinotus congener (Vávra, 1897) belong to a different species; Hemicypris sp. nov., which urgently needs a new name
1 sp. on 1 slide: Africa germ., Firiano (IV/P-156). - 3 spp. in 1 tube: Ceylon (D 1916-113; IV-99).
- dentatomarginatus (Baird, 1859) = the specimens identified by Daday as C. dentatomarginatus belong to Hemicypris pyxidata (Moniez, 1892) not to Hemicypris dentatomarginata (Baird, 1859) (discussion in Martens and Wouters, 1985)
2 spp. on 1 slide: Ceylon (IV/P-157). - 2 spp. in 1 tube: Ceylon, leg. Madarász (D 1070-1896; IV-100).

edentatus Daday - manuscript name

1 sp. on 1 slide: India (IV/P-158).

fossulatus Vávra, 1897 = Hemicypris fossulata (Vávra, 1897)

1 sp. on 1 slide: Africa or. germ., Lac. Rikwa (IV/P-159).

Fülleborni Daday, 1910 = Hemicypris fueleborni (Daday, 1910) (in Bate, 1970:292 as H.fuelleborni; err. spelling)

1 sp. on 1 slide: Africa or. germ., Lac. Rikwa (IV/P-160).

Giesbrechti G.W. Müller, 1898 = Heterocypris giesbrechti (G.W. Müller, 1898)

1 sp. on 1 slide: Africa, Kilima-Ndjaru (IV/P-161).

incongruens (Ramdohr, 1808) = Heterocypris incongruens (Ramdohr, 1808)

2 spp. on 1 slide: H., Budapest (IV/P-162). - 216 spp. in 2 tubes: Morocco (D 1916-155; IV-101); H., Budapest (D 1916-148; IV-102).

inversus Daday, 1913 = (part.) ♀ Hemicypris inversa (Daday, 1913) (Bate, 1970)

♂ Heterocypris inversa (Daday, 1913)

25 spp. in 1 tube: Kalahari, Ku Gudie (D 1916-161; IV-543).

megalops (Sars, 1903) = Hemicypris megalops (Sars, 1903)

4 spp. on 3 slides: India, Shencottah (IV/P-163); India, Calcutta Bhawampur (IV/P-164); India, Calcutta (IV/P-165). - 117 spp. in 4 tubes: India, Calcutta (D 114-117; IV-103-106).

pubescens Sars = ? (this species-name not occurring in the literature)

1 sp. on 1 slide: India, Orissa (IV/P-166). - 10 spp. in 2 tubes: Calcutta (D 1916-119; IV-107); Lac. Sur (D 1916-118; IV-108).

singalensis [Baird, ?] = ? C. cingalensis Brady, 1886 (type-species)

1 sp. on 1 slide: Ceylon (IV/P-155). - 2 spp. in 1 tube: Ceylon, leg. Madarász (D 1070-1896; IV-109).

symmetricus G.W. Müller, 1898 = Heterocypris symmetrica (G.W. Müller, 1898)

2 spp. on 2 slides: Ethiopia merid. (IV/P-167); Africa, Kilima-Ndjaru (IV/P-168). -

23 spp. in 1 tube: Ethiopia merid. (D 1916-159; IV-110).

syriacus Daday, 1911 = C. syriacus Daday, 1911

24 spp. in 1 tube: Syria, Damaskus (D 1916-158; IV-111).

xiphosurus Daday - manuscript name

2 spp. on 2 slides: India, Calcutta (IV/P-169-170). - 38 spp. in 1 tube: India, Calcutta (D 1916-120; IV-112).

Cypris O. F. Müller, 1776

aurantia (Jurine, 1820) = Heterocypris incongruens incongruens (Ramdohr, 1808)

7 spp. on 3 slides: H., Oláh Pián, (IV/P-116-118).

clavata Baird, 1838 = Eucypris clavata (Baird, 1838)

2 spp. on 2 slides: H., Kolozsvár (IV/P-119); H., Budapest (IV/P-120).

compressa Baird, 1835 = Cypris ophthalmica (Jurine, 1820)

1 sp. on 1 slide: H., Kolozsvár (IV/P-121).

consors Daday - manuscript name

3 spp. on 2 slides: India, Igatpuri, Bombay (IV/P-122); India, Calcutta Belgachi (IV/P-123). - 13 spp. in 2 tubes: India, Calcutta (D 1916-77; IV-113); India, Igatpuri (D 1916-76; IV-114).

denticulata Daday - manuscript name

1 sp. in 1 slide: India, Suka Tal, Kumaon (IV/P-124). - 21 spp. in 2 tubes: India, Suka Tal (D 1916-78; IV-115); India, (D 1916-79; IV-116).

dubiosa Daday - manuscript name

2 spp. on 2 slides: H., Kecskemét (IV/P-125-126).

exsculpta Fischer, 1855 = Cypris exsculpta (Fischer, 1855) (type species)

1 sp. on 1 slide: Hairmyres, Lanarkshire (IV/P-127).

fasciata O. F. Müller, 1776 = Dolerocypris fasciata (O. F. Müller, 1776) (type species)

3 spp. on 1 slide: H., Deliblát (IV/P-128).

fuscata Jurine, 1820 = Bradleystrandesia fuscata (Jurine, 1820) Broodbakker, 1983 (type species of Bradleystrandesia)

3 spp. on 2 slides: H., Bonczhida (IV/P-129); H., Környe (IV/P-130).

gibba Ramdohr, 1808 = Ilyocypris gibba (Ramdohr, 1808) (type species)

4 spp. on 3 slides: H., Apahida (IV/P-131-133).

- granulata Daday, 1898 = C. subglobosa Sowerby, 1840
2 spp. on 1 slide: Ceylon (IV/P-134). - 24 spp. in 1 tube: Ceylon, leg. Madarász (D 1070-1896; IV-117), "Typus" labelled by Daday
- incongruens Ramdohr, 1808 = Heterocypris incongruens (Ramdohr, 1808)
6 spp. on 4 slides: H., Deliblát (IV/P-135); H., Kolosmonostor (IV/P-136); H., Kecskemét (IV/P-137-138).
- neumanni G.W. Müller, 1900 = C. latissima (G.W. Müller, 1898) (Gauthier, 1939)
2 spp. on 2 slides: Africa, Kilima-Ndjaru (IV/P-139); Ethiopia merid. (IV/P-140). - 1 sp. in 1 tube: Abyssinia (D 1916-167; IV-118).
- obliqua Brady, 1867 = Strandesia (Neocypris) obliqua (Brady, 1867) sensu Broodbakker (1983: 358)
1 sp. on 1 slide: H., Budapest (IV/P-141).
- ornata O.F. Müller, 1776 = Eucypris ornata (O.F. Müller, 1776)
4 spp. on 2 slides: H., Kecskemét (IV/P-142); H., Szamosfalva (IV/P-143).
- ovum (Jurine, 1820) = Cyclocypris ovum (Jurine, 1820)
2 spp. on 1 slide: H., Kolozsvár (IV/P-144).
- pubera O.F. Müller, 1776 = C. pubera O.F. Müller, 1776
4 spp. on 3 slides: H., Budapest (IV/P-145); H., Kolozsvár (IV/P-146-147). - 656 spp. in 20 tubes: H., Kolozsvár (D 1187-1899; IV-119); H., Czeke (D 954-1892; IV-120); Turkestan, Kubergenty, leg. Almásy (IV-121); H., Budapest (D 710-1885; IV-122); H., Felső Örs, Balaton (D 1212-1902; IV-123); H., Szőlőske (IV-124); H., Sz. Mihály (D 1193-1899; IV-125); H., Szamosújvár (D 954-1892; IV-126); Russia, Kazan, leg. Csiki (D 1182-1899; IV-127); Anglia (D 1011-1894; IV-128); Turkestan, Koi-Sary, leg. Almásy (D 1213-1902; IV-129); H., Kisújszállás (D 1189-1899; IV-130); H., Deés (D 1187-1899; IV-131); H., Fülöpszállás (D 970-1893; IV-132); Kazan (D 1916-163; IV-133); H., Zsitvaújfalú (D 1211-1902; IV-134); H., Babádi pusztá (D 1192-1899; IV-135); H., Brassó (D 1187-1899; IV-136); H., Dabas (D 1187-1899; IV-137-138); H., Győr (D 1187-1899; IV-139); H., Bugac (D 1184-1899; IV-140); H., Tokaj (D 1187-1899; IV-141); H., Felső Örs (D 1194-1899; IV-142).
- pubera var. albovirens = ? (This variety-name not occurring in the literature)
95 spp. in 1 tube: H., Budapest (D 954-1893; IV-143).
- pubera var. diacantha Daday, 1900
3 spp. in 1 tube: H., Csengerújfalú (D 970-1893; IV-144).
- pubera var. polyacantha Daday, 1900
347 spp. in 5 tubes: H., Budapest (D 954-1892; IV-145); H., Kolozsvár (D 1187-1899; IV-146); H., Czeke (D 954-1892; IV-147); H., Sátoraljaújhely (D 954-1892; IV-148); H., Kecskemét (D 1187-1899; IV-149).
- pubera var. triaculeata
95 spp. in 4 tubes: H., Deés (D 954-1892; IV-150); H., Sátoraljaújhely (D 954-1892; IV-151); H., Brassó (D 954-1892; IV-152); H., Nagyvárád (D 954-1892; IV-153).
- reptans Baird, 1835 = Herpetocypris reptans reptans (Baird, 1835)
2 spp. on 2 slides: H., Kolozsvár, Pokol-tó (IV/P-148); H., Kolozsvár (IV/P-149).
- salina Brady, 1868 = Heterocypris salina (Brady, 1868)
1 sp. on 1 slide: Rainton, Co: Durham (IV/P-150).
- subglobosa Sowerby, 1840 = C. subglobosa Sowerby, 1840
1 sp. on 1 slide: Ceylon, Lac. Kalawewa (IV/P-151). - 20 spp. in 1 tube: Ceylon (D 1916-80; IV-154).
- tessellata Fischer, 1851 = C. tessellata Fischer 1851 (G.W. Müller, 1912: genera dubia et species dubiae)
1 sp. on 1 slide: Sedgfield, Durham (IV/P-152).
- tumefacta Brady et Robertson, 1870 = Eucypris pigra (Fischer, 1851)
1 sp. on 1 slide: Scotland (IV/P-153).
- vanhoeffeni Daday, 1911 = Chlamydotheca vanhoeffeni (Daday, 1911)
6 spp. in 1 tube: Brazilia (D 1916-34; IV-156).
- virens Jurine, 1820 = Eucypris virens (Jurine, 1820)
1 sp. on 1 slide: H., Kecskemét (IV/P-154).
- Weberi Moniez, 1892 = Strandesia weberi (Moniez, 1892)
2 spp. in 1 tube: Jáva (D 1916-156; IV-157).
- Cypris sp.
19 spp. in 1 tube: Adria, Pius Titius (D 196-1864; IV-156).

Cythere O. F. Müller, 1785

inopinata Baird, 1843 = Limnocythere inopinata (Baird, 1843) (type-species of Limnocythere)
1 sp. on 1 slide: Rainton, Durham (IV/P-175).

Cyprois Zenker, 1854

dispar (Chyzer, 1858) = Hungarocypris madaraszi (Oerley, 1886)
2 spp. on 2 slides: no locality given (IV/P-171-172). - 26 spp. in 2 tubes: H., Budapest (D 954-1892; IV-158); H., Deliblát (D 954-1892; IV-159).
flava (Zaddach, 1844) = Cyprois marginata (Straus, 1821)
2 spp. on 2 slides: H., Budapest (IV/P-173-174). - 3 spp. in 1 tube: H., Budapest (D 954-1892; IV-160).

Cythereis Jones, 1849

sicula Brady, 1902 = Tyrrhenocythere sicula (Brady, 1902) (type-species)
3 spp. on 3 slides: Turkestan, Koi-Sary (IV/P-176); Turkestan, Przewalsk (IV/P-177-178). - 200 spp. in 1 tube: Issyk-Kul (D 1916-151; IV-166).
limnobia Daday, - manuscript name
185 spp. in 2 tubes: Koi-Sary, leg. Almásy (D 1213-1902; IV-164); Przewalsk, leg. Almásy (D 1213-1902; IV-165), both labelled "Typus" by Daday

Cytheridea Bosquet, 1852

Pedaschenkoi Daday, 1909 = Cyprideis torosa (Jones, 1850)
3 spp. on 3 slides: Mongolia, Issyk-Kul (IV/P-179-181). - 200 spp. in 1 tube: Mongolia, Issyk-Kul (D 1916-150; IV-161).
torosa var. littoralis Brady, 1864 = Cyprideis torosa (Jones, 1850)
54 spp. in 1 tube: Anglia, Lancashire (D 1011-1894; IV-162).

Cytheridella Daday, 1905

Ilosvayi Daday, 1905 = Cytheridella ilosvayi Daday, 1905 (type-species)
1 sp. on 1 slide: Paraguay (IV/P-182). - 21 spp. in 1 tube: Paraguay (D 1916-31; IV-163).

Darwinula Brady et Robertson, 1885

setosa Daday, 1902 = D. setosa Daday, 1902
1 sp. on 1 slide: Patagonia (IV/P-183).
Stewensonii (Brady, 1870) = D. stevensoni (Brady et Robertson, 1870) (type-species)
12 spp. on 7 slides: H., Czege (IV/P-184-186); H., Balaton (IV/P-187-189); H., Tata (IV/P-190). - 63 spp. in 3 tubes: H., Czege (D 943-1892; IV-167); H., Kis Balaton (D 954-1892; IV-168); H., Balaton (D 954-1892; IV-169).

Dolerocypris Kaufmann, 1900

indica Daday - manuscript name
5 spp. on 4 slides: India, Calcutta (IV/P-191-192); India, Bhim Tal, Kumaon (IV/P-193-194).
Ernesti Daday - manuscript name
138 spp. in 3 tubes: India, Siligure (D 1916-143; IV-170); India, Bhim Tal (D 1916-142; IV-171); India, Calcutta (D 1916-144; IV-172).

Erpetocypris = Herpetocypris Brady et Norman, 1889

strigata (O. F. Müller, 1776) = Bradleystrandesia fuscata (Jurine, 1820) sensu Broodbakker, 1983: 358) (type-species of Bradleystrandesia)
1 sp. on 1 slide: H., Budapest (IV/P-195).
zenkeri (Chyzer et Tóth, 1858) = Prionocypris zenkeri (Chyzer et Tóth, 1858) (type-species of subgenus Prionocypris)
1 sp. on 1 slide: H., Budapest (IV/P-196).

Eucandona Daday, 1900 = Candona Baird, 1845

balatonica (Daday, 1894) = Fabaeformiscandona balatonica (Daday, 1894)

1 sp. on 1 slide: Turkestan, Tschom-Tschök (IV/P-197). - 10 spp. in 2 tubes: H., Balaton, leg. Vangel (D 1212-1902; IV-547); Turkestan, Tschom-Tschök (D 1213-1902; IV-548), "Typus" labelled by Daday

cyproides Daday, 1905 = Candona (Cryptocandona) cyproides (Daday, 1905)

1 sp. on 1 slide: Paraguay (IV/P-198). - 3 spp. in 1 tube: Paraguay (D 1916-27; IV-173).

Csikii Daday, 1901 = Candona csikii (Daday, 1901)

2 spp. on 2 slides: Russia, Kazan (IV/P-199-200). - 2 spp. in 1 tube: Russia, Kazan (D 1182-1899; IV-174), "Typus" labelled by Daday

Csikii var. pannonica Daday, 1903 = C. csikii (Daday, 1901)

3 spp. on 2 slides: H., Kéthelyi berek (IV/P-201); H., Lelle (IV/P-202).

Elpatiewskiy Daday, 1906 = C. elpatiewskiy (Daday, 1906)

1 sp. on 1 slide: Mongolia (IV/P-203). - 1 sp. in 1 tube: Kossogol (D 1916-172; IV-175).

fabaeformis (Fischer, 1851) = Fabaeformiscandona fabaeformis (Fischer, 1851)

92 spp. on 10 tubes: H., Czege (D 943-1892; IV-176); H., Budapest (D 954-1892; IV-177); H., Balaton (D 954-1892; IV-178); H., Fülöpszállás (D 970-1893; IV-179); H., M. Záh (D 943-1892; IV-180); H., Fülöpszállás (D 970-1893; IV-181); H., Katona (D 943-1892; IV-182); H., Budapest, leg. Madarász (D 710-1885; IV-183); H., Kunszentmiklós (D 970-1893; IV-184); H., Király Helmezc (D 954-1892; IV-185).

fabaeformis var. pannonica Daday - manuscript name

20 spp. in 3 tubes: H., Lelle (D 1212-1902; IV-186); H., Kéthelyi berek (D 1212-1902; IV-187); H., Csehi öreg tó (D 1212-1902; IV-188), all tubes labelled "Typus" by Daday

hungarica Daday, 1900 = Candona hungarica (Daday, 1900)

1 sp. in 1 tube: H., Bugac (D 1184-1899; IV-189), "Typus" labelled by Daday

neglecta (Sars, 1887) = Candona neglecta Sars, 1887

3 spp. in 2 tubes: H., Csehi nagy tó (D 1212-1902; IV-190); H., Kéthelyi berek (D 1212-1902; IV-191).

ornata Daday - manuscript name

1 sp. on 1 slide: H., Csehi Öreg tó (IV/P-204).

pubescens (Koch, 1837) = Pseudocandona pubescens (Koch, 1837)

30 spp. in 5 tubes: H., Kecskemét (D 954-1892; IV-192); H., Deliblát (D 954-1892; IV-193); H., Kis Balaton (D 1212-1902; IV-194); H., Balatonvilágos (D 1212-1902; IV-196); H., Budapest (D 954-1892; IV-197).

pubescens var. reticulata (Daday, 1897) = Candona dadayi G.W. Müller, 1912

41 spp. in 1 tube: H., Peszér, leg. Pável (D 1192-1899; IV-195), "Typus" labelled by Daday. This designation may be erroneous, because the taxon was originally described from Kis Balaton. On the other hand, the locality "Peszér" has not been mentioned in Daday's monograph (Paper 10).

rostrata (Brady et Norman, 1889) = Pseudocandona rostrata (Brady et Norman, 1889)

62 spp. in 8 tubes: H., Fülöpszállás (D 971-1893; IV-198); H., Lelle (D 1212-1902; IV-199); Skócia (D 1011-1894; IV-200); H., Kecskemét (D 954-1892; IV-201); H., Bugac (D 1184-1899; IV-202); H., Kolozsvár (D 954-1892; IV-203); H., Lelle-Szántód (D 1212-1902; IV-204); H., Budapest (D 954-1892; IV-205).

rostrata var. thermalis Daday, 1900 = Pseudocandona rostrata thermalis (Daday, 1900)

3 spp. in 2 tubes: H., Püspökfürdő (IV-206), "Typus", labelled by Daday; H., Félegyháza (D 1186-1899; IV-207), this tube is also labelled as "Typus", though this locality has not been mentioned in the original description.

stummeri Daday, 1903 = Candona stummeri (Daday, 1903)

2 spp. on 1 slide: Turkestan, Tschom-Tschök (IV/P-205). - 2 spp. in 1 tube: Tschom-Tschök, leg. Almásy (D 1213-1902; IV-208), "Typus" labelled by Daday

tuberculata Daday, 1906 = Candona tuberculata (Daday, 1906)

2 spp. on 1 slide: Mongolia (IV/P-206).

Eucypris Vávra, 1891

aculeata Daday - manuscript name

6 spp. on 3 slides: India, Calcutta (IV/P-207); India, Calcutta, Dhappan (IV/P-208);

- India, Chandkalee (IV/P-209). - 322 spp. in 7 tubes: India, Khoonly (D 1916-82; IV-209); India, Calcutta (IV-210); India, Khoonla (IV-211); India, Chandkalee (D 1916-83; IV-212); India, Dhappan (IV-213); India, Calcutta (IV-214); India, Calcutta (D 1916-81; IV-215).
- Anisitsi Daday, 1905 = Ilyodromus anisitsi (Daday, 1905)
5 spp. on 2 slides: Paraguay (IV/P-211-212).
- areolata Daday - manuscript name
2 spp. on 1 slide: India, Khoonla, Bengal (IV/P-210).
- areguensis Daday, 1905 = E. areguensis Daday, 1905
1 sp. in 1 tube: Paraguay (D 1916-24; IV-216).
- bennelong King, 1855 = Bennelongia bennelong (King, 1855)
16 spp. in 1 tube: Paraguay (IV-217).
- bicuspis (Claus, 1892) = Strandesia (Acanthocypris) bicuspis bicuspis (Claus, 1892) sensu Broodbakker, 1983 (type-species of Acanthocypris)
20 spp. in 1 tubes: Paraguay (IV-218).
- calva Daday - manuscript name
2 spp. on 2 tubes: India, Calcutta, Lac. Maidan (IV/P-213-214).
- clavata (Baird, 1838) = E. clavata (Baird, 1838)
138 spp. in 11 tubes: Germania (D 1011-1894; IV-352); H., Kóny (IV-219); H., Balaton-szentgyörgy, Kenderestó (D 1212-1902; IV-220); H., Budapest (IV-221); H., Félégyháza (D 1186-1899; IV-222); H., Felső Őrs, Balaton (D 1194-1899; IV-223); H., Nánás (D 970-1893; IV-224); H., Recsk (IV-225); H., Kecskemét (IV-226); H., Kolozsvár (D 954-1892; IV-227); H., Sátoraljaújhely (D 954-1892; IV-309).
- conchacea (Jurine) = E. conchacea (Linnaeus, 1758) Daday, 1900
85 spp. in 4 tubes: H., Sz. Gotthard (D 1190-1899; IV-228); H., Kisújszállás (D 1189-1899; IV-229); H., Deliblát (D 1187-1899; IV-230); H., Dorozsma (D 970-1893; IV-231).
- crenulata Daday - manuscript name
4 spp. on 3 slides: India, Theog, Simla Hills (IV/P-215-217). - 386 spp. in 7 tubes: India, Kalka (D 1916-89; IV-232); India, Matiana (D 1916-88; IV-233); India, Theog (D 1916-85-87, 90; IV-234-237); India (IV-238).
- decorata Daday - manuscript name
2 spp. on 1 slide: India, Phagu (IV/P-218).
- devexa Daday, 1908 = Sclerocypris devexa (Daday, 1910)
1 sp. on 1 slide: Africa, Kilima-Ndjaru (IV/P-219).
- domingensis Daday, 1910
1 sp. on 1 slide: Antillae, St. Domingo (IV/P-220).
- fabaeformis Daday, 1900
1 sp. on 1 slide: Nova Guinea, Lemien (IV/P-221). - 2 spp. in 1 tube: Nova Guinea, Lemien, leg. Biró (D 1084-1896; IV-239); "Typus" labelled by Daday
- fasciata (O. F. Müller, 1776) = Dolerocypris fasciata (O. F. Müller, 1776)
39 spp. in 6 tubes: Siberia, Chmelev (D 1182-1899; IV-240); Russia, Kazan, leg. Csiki (D 1182-1899; IV-241); H., Apahida (D 954-1892; IV-242); H., Deliblát (D 954-1892; IV-243); Russia, Kazan (D 1182-1899; IV-355); Tyrol (D 1011-1894; IV-356).
- fischeri (Lilljeborg, 1883) = Stenocypris fischeri (Lilljeborg, 1883)
2 spp. on 2 slides: Siberia, Omsk (IV/P-222); H., Bugac, 1898 (IV/P-223). - 14 spp. in 3 tubes: H., Bugac (D 1184-1899; IV-244); H., Budapest (D 954-1892; IV-245); Siberia, Omsk (D 1182-1899; IV-354).
- fuscata (Jurine, 1820) = Bradleystrandesia fuscata (Jurine, 1820) sensu Broodbakker (1983), (type-species)
159 spp. in 6 tubes: Anglia (D 1011-1894; IV-246); H., Budapest (D 954-1892; IV-247); H., Pará (D 954-1892; IV-248); H., Bugac (D 1184-1899; IV-249); H., Debrecen (D 954-1892; IV-250); H., Dabas (D 970-1893; IV-251).
- Iheringi (Sars, 1901) = Chlamydotheca iheringi (Sars, 1901)
3 spp. in 1 tube: Paraguay (D 1916-16; IV-252).
- inermis (Brady, 1904) = Tanycypris inermis (Brady, 1904)
1 sp. on 1 slide: Africa, Kilima-Ndjaru (IV/P-224).
- irritans Daday - manuscript name
8 spp. on 4 slides: India, Maini Tal, Kumaon (IV/P-225-226); India, Bhowali, Kumaon

- IV/P-227-228). - 12 spp. in 2 tubes: India, Suka Tal (D 1916-92; IV-253); India, Bhowali (D 1916-93; IV-254).
- Kervillei Daday, 1911 = Heterocypris kervillei (Daday, 1911)
7 spp. in 1 tube: Syria, Damaskus (D 1916-157; IV-255).
- Kilimensis Daday, 1910 = Strandesia kilimensis (Daday, 1910)
1 sp. on 1 slide: Kilima-Ndjaró (IV/P-229).
- incongruens (Ramdohr, 1808) = Heterocypris incongruens (Ramdohr, 1808)
2092 spp. in 49 tubes: H., Czéke (D 954-1892; IV-304); H., Félégyháza (D 1186-1899; IV-305); H., Kecskemét (D 970-1893; IV-306); H., Peszér (D 1192-1899; IV-307); H., Bugac (D 1184-1899; IV-308); Przewalsk, leg. Almásy (D 1213-1902; IV-309); H., Babádi puszta (D 1188-1899; IV-310); H., Győr (D 954-1892; IV-311); H., Balaton, Felső Órs (D 1212-1902; IV-312); H., Kunszentmiklós (D 970-1893; IV-313); H., Kisújszállás (D 978-1893; IV-314); Martinschizza (D 954-1892; IV-315); H., Babádi puszta (D 1192-1899; IV-316); H., Oláhpia (D 954-1892; IV-317); H., Dorog (D 970-1893; IV-318); H., Budapest, leg. Madarász (D 710-1885; IV-319); H., Vadkert (D 954-1892; IV-320); H., Deés (D 954-1892; IV-321); H., Nánás (D 954-1892; IV-322); H., Szomotor (D 954-1892; IV-323); H., Tázlár (D 954-1892; IV-324); H., Budapest, leg. Madarász (D 710-1885; IV-325); H., Nánás (D 954-1892; IV-326); H., Kolozs-Monostor (D 954-1892; IV-327); H., Recsk (D 954-1892; IV-328); H., Szamosfalva (D 954-1892; IV-329); H., Méhes (D 954-1892; IV-330); H., Dömsöd (D 954-1892; IV-331); H., Szamosfalva (D 954-1892; IV-332); H., Kis Szecsó (D 1211-1902; IV-333); H., Nagyvárad (D 954-1892; IV-334); H., Ladomér (D 954-1892; IV-335); H., Lucski (D 954-1892; IV-336); H., Tázlár (D 954-1892; IV-337); H., Mócs (D 954-1892; IV-338); Fiume (D 954-1892; IV-339); H., Vadkert (D 954-1892; IV-340); H., Gyón (D 970-1893; IV-341); H., Dabas, Nagy tó (D 954-1892; IV-342); H., Kecskemét (D 954-1892; IV-343); H., Szántód (D 1212-1902; IV-344); H., Kunszentmiklós (D 954-1892; IV-345); H., Kalocsa (D 954-1892; IV-346); H., Akasztó (D 954-1892; IV-347); H., Hódmezővásárhely (D 954-1892; IV-348); H., Sátoraljaújhely (D 954-1892; IV-349); H., Boldogváros (D 954-1892; IV-350); Siberia, Takarov, leg. Csiki, (D 1182-1899; IV-357); H., Felső Órs (D 1194-1899; IV-358).
- incongruens var. hungarica Daday - manuscript name
2 spp. in 1 tube: H., Kecskemét (D 954-1892; IV-351).
- laticauda Daday, 1910 = Strandesia laticauda (Daday, 1910)
1 sp. on 1 slide: Africa, Langenburg (IV/P-230).
- limbata (Wierzejski, 1893) = Chlamydotheca limbata (Wierzejski, 1893)
2 spp. in 1 tube: Paraguay (D 1916-17; IV-256).
- minuta Daday, 1908
1 sp. on 1 slide: Tibet, Kang-ma (IV/P-231).
- mucronata (Sars, 1901) = Strandesia acanthigera G.W. Müller, 1912 nom. nov.
5 spp. in 1 tube: Paraguay (D 1916-19; IV-257).
- mutica (Sars, 1901) = Strandesia mutica (Sars, 1901)
2 spp. in 1 tube: Paraguay (D 1916-18; IV-258).
- nobilis (Sars, 1901) = E. (Amphicypris) nobilis (Sars, 1901) (type-species)
39 spp. in 2 tubes: Mendoza, leg. Wolffhügel (D 1916-2; IV-259); Paraguay (D 1916-15; IV-260).
- obliqua (Brady, 1868) = Strandesia (Neocypris) obliqua (Brady, 1868) sensu Brodbakker, 1983: 358.
234 spp. in 3 tubes: H., Budapest (D 954-1892; IV-261); Skócia (D 1011-1894; IV-262, 359).
- olivacea (Brady et Norman, 1889) = Psychodromus olivaceus (Brady et Norman, 1889) sensu Danielopol and McKenzie (1977) (type species)
4 spp. in 1 tube: H., Nánás (D 970-1893; IV-263).
- ornata (O. F. Müller, 1776)
15 spp. in 3 tubes: H., Fülöpszállás (D 954-1892; IV-264); H., Parád (D 954-1892; IV-265); H., Kunszentmiklós (D 954-1892; IV-266).
- palermmitana (Fischer, 1855) The specimens identified by Daday 1910 as E. palermmitana belong to the genus Heterocypris (= H. salina Brady, 1868; fide Klie 1938) not to E. palermmitana Fischer, 1851 which is a different species.
308 spp. in 6 tubes: H., Budapest (D 954-1892; IV-267); H., Kis Balaton (D 954-1892;

- IV-268); H., Haraszti (D 954-1892; IV-269); H., Kurcsic (D 954-1892; IV-270); H., Budapest (D 954-1892; IV-271); H., Kóny (D 954-1892; IV-272).
- pilosa Daday - manuscript name
2 spp. on 1 slide: India, Bhim Tal, Kumaon (IV/P-232).
- puncticulata Daday, 1910 = ? E. puncticulata Daday, 1910
1 sp. on 1 slide: Africa, Kilima-Ndjaró (IV/P-233).
- reticulata (Zaddach, 1844) = Cypricercus reticulatus (Zaddach, 1844)
123 spp. in 3 tubes: H., Kolozsvár (D 954-1892; IV-273); H., Felek (D 954-1892; IV-274); H., Czéke (D 954-1892; IV-275).
- Richardi (Moniez, 1892) = ? Cypris richardi Moniez, 1892
1 sp. on 1 slide: India, Khoolna, Bengal (IV/P-234).
- Rothschildi Daday, 1910 = Sclerocypris rothschildi (Daday, 1910)
3 spp. on 1 slide (soft parts): Ethiopia merid. (IV/P-373); valves in 1 tube: Ethiopia merid. (D 1916-169; IV-546).
- rubra = Monoculus ruber Jurine, 1820 = ? Heterocypris incongruens (Ramdohr, 1808)
37 spp. in 1 tube: H., Gyutas (IV-276).
- Sarsi Daday, 1902 = E. sarsii Daday, 1902
1 sp. on 1 slide: Patagonia, Amenkelt, St. Cruz (IV/P-235). - 74 spp. in 1 tube: Patagonia (D 1203-1901; IV-277), "Typus" labelled by Daday
- setosa Daday - manuscript name
1 sp. on 1 slide: India, Lac. Kawkareik, Tenasserim (IV/P-236). - 5 spp. in 1 tube: Tenasserim (D 1916-94; IV-278).
- squamata Daday - manuscript name
1 sp. on 1 slide: India, Lac. Kawkareik, Tenasserim (IV/P-237).
- sulcata Daday - manuscript name
3 spp. on 2 slides: India, Calcutta, Aquarium (IV/P-238); India, Chakradharpur (IV/P-239). - 111 spp. in 8 tubes: India, Calcutta (D 1916-101; IV-279); India, Calcutta (D 1916-95; IV-280); India, Tenasserim (D 1916-99; IV-281); India, Calcutta (D 1916-102; IV-282); India, Chakradharpur (D 1916-100; IV-283); India, Calcutta (D 1916-97; IV-284); India (D 1916-98; IV-285); India, Orissa (D 1916-96; IV-286).
- strandesoides (G.W. Müller, 1898) = Strandesia (? Neocypris) strandesoides (G.W. Müller, 1898) sensu Broodbakker, 1983
1 sp. on 1 slide: Africa or., Kilima-Ndjaró (IV/P-240).
- tenuis Daday, 1905 = Dolerocypris tenuis (Daday, 1905)
35 spp. in 1 tube: Paraguay (D 1916-23; IV-287).
- tibetana Daday, 1908
1 sp. on 1 slide: Tibet, Rham-tso (IV/P-241). - 4 spp. in 1 tube: Rham-tso (D 1916-171; IV-288).
- tuberosa Daday - manuscript name
2 spp. on 1 slide: India or., Matiana, Simla Hills (IV/P-242). - 9 spp. in 1 tube: India, Matiana (D 1916-103; IV-289).
- variegata (Sars, 1901) = Strandesia (Acanthocypris) variegata (Sars, 1901) sensu Broodbakker, 1983
5 spp. in 1 tube: Paraguay (D 1916-22; IV-290).
- virens O.F. Müller = E. virens (Jurine, 1820)
395 spp. in 12 tubes: H., Kolozsvár (D 954-1892; IV-291); H., Kunszentmiklós (IV-292); H., Szabadzállás (IV-293); H., Sátorajújhely (IV-294); H., Budapest (IV-295); H., Budapest, leg. Madarász (D 710-1885; IV-296); H., Domahida (IV-297); H., Budapest (IV-298); Kahl-Akdar (D 1916-154; IV-299); Martinschizza (IV-300); H., Velence (IV-301); H., Kecskemét (IV-302).
- vittata (Sars, 1903) = Strandesia (Neocypris) vittata (Sars, 1903) sensu Broodbakker 1983
1 sp. on 1 slide: India, Rangoon (IV/P-243).
- wolffhugeli Méhes, 1914 = Heterocypris sp. det P. De Decker, 1986
400 spp. in 6 tubes: Argentina, Cordillere Mendoza, Tupungato, leg. Wolffhügel (D 1916-5; IV-540); Columbia, Túmpel bei Tequendamafall, leg. Fuhrmann (D 1916-6-7; IV-541-543); Columbia, Túmpel bei Tequendamafall, leg. Fuhrmann (IV-544); Argentina, Cordillere Mendoza, Tupungato (IV-545).

Hemicypria - manuscript name

inopinata Daday - manuscript name

1 sp. on 1 slide: India or. (IV/P-244).

Herpetocyprilla Daday, 1909

mongolica Daday, 1909 (type-species)

3 spp. on 2 slides: Mongolia, Issyk-Kul (IV/P-245-246).

Herpetocypris Brady et Norman, 1889

Kervillei Daday, 1911 = H. kervillei Daday, 1911

8 spp. in 1 tube: Syria, Kuleft (D 1916-153; IV-360).

obliqua Daday, 1902

30 spp. in 2 tubes: Patagonia (D 1203-1901; IV-361), "Typus" labelled by Daday; Turkestan, Kubergenty, leg. Almásy (D 1213-1902; IV-362).

reptans (Baird, 1835) = H. reptans reptans (Baird, 1835)

208 spp. in 3 tubes: H., Budapest (D 954-1892; IV-363); H., Budapest, leg. Madarász (D 710-1885; IV-364); H., Léva (D 1211-1902; IV-365).

schultzei Daday, 1913 = Apateleocypris schultzei (Daday, 1913)

40 spp. in 1 tube: Kalahari (D 1916-160; IV-).

serrata (Norman, 1861) = ? Prionocypris zenkeri (Chyzer et Tóth, 1858)

52 spp. in 3 tubes: H., Budapest (D 954-1892; IV-366); H., Rozsnyó (D 954-1892; IV-367); H., Fülöpszállás (D 954-1892; IV-368).

stewarti Daday, 1908

2 spp. on 2 slides: Tibet, Mang-tsa (IV/P-247); Tibet, Rham-tso (IV/P-248). - 16 spp. in 1 tube: Mang-tsa (D 1916-170; IV-369).

strigata (O. F. Müller, 1776) = Bradleystrandesia fuscata (Jurine, 1820) sensu Broodbakker (1983) (type-species)

2 spp. on 1 slide: Mongolia (IV/P-249). - 47 spp. in 6 tubes: H., Budapest (D 954-1892; IV-370); H., Szamosújvár (D 954-1892; IV-371); H., Temesbesenyő (D 954-1892; IV-372); H., Budapest (D 954-1892; IV-373); H., Helmec (D 954-1892; IV-374); Kossogol (IV-375).

zenkeri (Chyzer et Tóth, 1858) = Prionocypris zenkeri (Chyzer et Tóth, 1858) (type-species)

67 spp. in 2 tubes: H., Budapest, leg. Madarász (D 710-1885; IV-376); Germania (D 1011-1894; IV-377).

Ilyocyprilla Daday, 1900 = Ilyocypris Brady et Norman, 1889

repens Vávra, 1891 = Ilyocypris bradyi Sars, 1890

1 sp. on 1 slide: H., Sepsiszentgyörgy (IV/P-251). - 34 spp. in 3 tubes: Britannia, Durham (D 1011-1894; IV-378); Turkestan, Kubergenty, leg. Almásy (D 1213-1902; IV-379); H., Sepsiszentgyörgy (IV-380).

Hungarocypris Vávra, 1906

Madarászi = H. madarászi (Oerley, 1886)

6 spp. on 1 slide: H., Budapest (IV/P-250).

Ilyocypris Brady et Norman, 1889

australiensis Sars, 1889 = I. australiensis Sars, 1889

2 spp. on 2 slides: Ceylon (IV/P-252-253).

dentata Sars = ? I. dentifera Sars, 1903

3 spp. on 2 slides: India, Calcutta, Banelly (IV/P-254-255). - 10 spp. in 1 tube: India, Banelly (D 1916-71; IV-381).

gibba (Ramdohr, 1808) = I. gibba (Ramdohr, 1808) Brady et Norman, 1889 (type-species)

8 spp. on 7 slides: H., Kalocsa (IV/P-256-257); H., Akasztó (IV/P-258-259); H., Budapest (IV/P-260); H., Deliblát (IV/P-261); H., Kecskemét (IV/P-262). - 153 spp. in 25 tubes: H., Püsztaszentpéteri (D 970-1893; IV-382); H., Sz. Gotthard (D 1190-1899; IV-383); H., Kalocsa (D 954-1892; IV-384); H., Akasztó (D 954-1892; IV-385); H., Bu-

dapest, leg. Madarász (D 710-1885; IV-386); Tschom-Tschök, leg. Almásy (D 1213-1902; IV-387); H., Hódmezővásárhely (D 954-1892; IV-388); H., Szántód (D 1212-1902; IV-389); H., Csehi nagy tó (D 1212-1902; IV-390); Russia, Kazan, leg. Csiki (D 1182-1899; IV-391); H., Félégyháza (D 1186-1899; IV-392); H., Fülöpszállás (D 970-1893; IV-393); H., Bugac (D 1184-1899; IV-394); H., Kunszentmiklós (D 970-1893; IV-395); H., Fülöpszállás (D 970-1893; IV-396); H., Kecskemét (D 954-1892; IV-397); H., Velence (D 954-1892; IV-398); London (D 1011-1894; IV-399); H., Budapest (D 954-1892; IV-400); H., Dömsöd (D 954-1892; IV-401); H., Siófok (D 1212-1902; IV-402); H., Kunszentmiklós (D 970-1893; IV-403); H., Dabas (D 970-1893; IV-404); H., Reck (D 954-1892; IV-405); H., Kunszentmiklós (D 970-1893; IV-406).

gibba var. tuberculata Brady, 1868 = I. monstrifica (Norman, 1862)

= I. tuberculata Daday, 1900, sensu Nüchterlein, 1969

4 spp. on 4 slides: H., Czege (IV/P-263); H., Nagyvárad (IV/P-264-266).

laevis = manuscript name

1300 spp. in 1 tube: Skócia (D 783-1887; IV-407).

tuberculata Brady, 1868 = I. monstrifica (Norman, 1862)

17 spp. in 6 tubes: H., Budapest (D 954-1892; IV-408); H., Kisújszállás (D 954-1892; IV-409); H., Cyeke (D 943-1892; IV-410); H., Nagyvárad (D 954-1892; IV-411); H., M. Záh (D 943-1892; IV-412); H., Czege (D 943-1892; IV-413).

Hiocypris sp.

1 sp. on 1 slide: Ceylon, Lac. Kalawewa (IV/P-267).

Limnocythere Brady, 1868 = Limnocythere Brady, 1868

balatonica Daday, 1900 = Limnocythere balatonica Daday, 1900

52 spp. on 3 slides: H., Balaton (IV/P-268-270). - 5 spp. in 2 tubes: H., Balaton (D 954-1892; IV-414), "Typus" labelled by Daday; H., Czege (D 943-1892; IV-415).

bathycola Daday - manuscript name

2 spp. on 1 slide: H., Balaton (IV/P-373).

dubiosa Daday, 1903 = Limnocythere dubiosa Daday, 1903

1 sp. on 1 slide: Turkestan, Przewalsk (IV/P-271). - 33 spp. in 3 tubes: Przewalsk, leg. Almásy (D 1213-1902; IV-416), "Typus" labelled by Daday; Mongolia, Issyk-Kul (D 1916-149; IV-417); Asia minor, Isnik-Göl (IV-418).

hungarica Daday, 1900 = Limnocythere hungarica Daday, 1900

27 spp. on 5 slides: H., Bugac (IV/P-272); H., Palics, Nagy tó (IV/P-273-274); H., Okán (IV/P-275-276). - 280 spp. in 3 tubes: H., Bugac (D 1184-1899; IV-419); "Typus" labelled by Daday; H., Okán (D 1187-1899; IV-420); H., Boglár, Tárkony tó (D 1212-1902; IV-421).

inopinata (Baird, 1843) = Limnocythere inopinata (Baird, 1843)

1 sp. on 1 slide: H., Kis Balaton (IV/P-277). - 18 spp. in 5 tubes: Przewalsk, leg. Almásy (D 1213-1902; IV-422); H., Kis Balaton (D 954-1892; IV-423); London (D 1011-1894; IV-424); H., Lelle-Szántód (D 1212-1902; IV-425); Asia minor, Isnik-Göl (IV-426).

Michaelseni Daday, 1910 = Limnocythere michaelseni Daday, 1910

3 spp. on 2 slides: Africa or. germ., Lac. Rikwa (IV/P-278-279). - 130 spp. in 2 tubes: Lac Rikwa (D 1916-51; IV-427); Lac. Rikwa (D 1916-61; IV-428).

mongolica Daday, 1901 = Limnocythere mongolica Daday, 1901

2 spp. on 1 slide: Gobi, Chermin tó (IV/P-280). - 38 spp. in 1 tube: Gobi, Chermin tó (D 1182-1899; IV-429), "Typus" labelled by Daday

relicta = Paralimnocythere relicta (Lilljeborg, 1863) sensu Petkovski, 1969

17 spp. on 2 slides: no locality given (IV/P-281-282).

Sanctipatricii Brady et Robertson, 1869 = Limnocythere sanctipatricii (Brady et Robertson, 1869) sensu Negadaev-Nikonov, 1967

8 spp. on 5 slides: H., Pusztapéteri (IV/P-283-284); H., Pusztapéteri, Fehértó (IV/P-285); H., Balaton (IV/P-286); no locality given (IV/P-287). - 241 spp. in 10 tubes: H., Halas (D 970-1893; IV-430); H., Dabas (D 970-1893; IV-431); H., Fülöpszállás (D 970-1893; IV-432); H., Pusztapéteri (D 970-1893; IV-433); H., Szeged (D 970-1893; IV-434); H., Szabadszállás (D 970-1893; IV-435); H., Siófok, Sóstó (D 1212-1902; IV-436); H., Palics (D 970-1893; IV-437-438); H., Büdszentmihály (D 970-1893; IV-439).

Mackensenia Daday - manuscript name

Ernesti Daday - manuscript name

2 spp. on 2 slides: India, Kerumaadi, Lac. Vembanaad, Travancore (IV/P-288-289).

Mesocypris Daday, 1910

pubescens Daday, 1910 (type-species)

2 spp. on 2 slides: Africa, Kilima-Ndjaru (IV/P-290-291).

Metacypris Brady et Robertson, 1870

cordata Brady et Robertson, 1870 = M. cordata cordata Brady et Robertson, 1870 (type-species)

4 spp. in 2 tubes: H., Bugac (D 1184-1899; IV-440); H., Csehi nagy tó (D 1212-1902; IV-441).

Microcypris Kaufmann, 1900

invalid genus; ?partim synonymous with Eucypris (in G. W. Müller, 1912: 168)

vidua (O. F. Müller, 1776) = Cypridopsis vidua vidua (O. F. Müller, 1776 (type-species of Cyp-ridopsis s. str.))

1 sp. on 1 slide: H., Budapest (IV/P-292).

Neocypris = subgenus of Strandesia Stuhlmann, 1888
sensu Broodbakker, 1983: 329

mutica Sars, 1901 = Strandesia (Neocypris) mutica (Sars, 1901) Broodbakker, 1983

1 sp. on 1 slide: Paraguay (IV/P-293).

Notodromas Lilljeborg, 1853

Entzii Daday, 1898 = N. entzi Daday, 1898

3 spp. on 2 slides: Ceylon (IV/P-294-295).

monacha O. F. Müller, 1776 (type-species)

4 spp. on 3 slides: H., Besimbák (IV/P-296-298). - 496 spp. in 17 tubes: H., Bugac (D 1184-1899; IV-442); H., Kis Doboka (D 954-1892; IV-443); H., Fonyód (D 1212-1902; IV-444); H., Besimbák (D 954-1892; IV-445); H., Budapest, lég. Mádarász (D 710-1885; IV-446); Anglia (D 1011-1894; IV-447); Turkestan, Kok-Dsidge, leg. Almásy (D 1213-1902; IV-448); H., Gyulaféhrvár (D 954-1892; IV-449); H., Budapest (D 954-1892; IV-450); H., Kéthelyi berek (D 1212-1902; IV-451); H., Szamosfalva (D 954-1892; IV-452); H., Sz. Mihály (D 1193-1899; IV-453); H., Peszér (D 1192-1899; IV-454); H., Deliblát (D 954-1892; IV-455); H., Csehi kis tó (D 1212-1902; IV-456); Russia, Kazan, leg. Csi-ki (D 1182-1899; IV-457); H., Pöstyén (D 954-1892; IV-458).

monachus Lilljeborg, 1853 = N. monacha O. F. Müller, 1776

2 spp. on 1 slide: H., Kolozsvár (IV/P-299).

Oncocyrella Daday - manuscript name

mirabilis Daday - manuscript name

1 sp. on 1 slide: India, Calcutta, Lac. Ballygunge (IV/P-300).

Oncocypris Daday, 1910 = Oncocypris G. W. Müller, 1898

Mülleri Daday, 1910 = Oncocypris muelleri (Daday, 1910)

7 spp. on 6 slides: Africa or germ., Firvano (IV/P-301-305); Ethiopia merid., Lac. Zyqual (IV/P-306). - 20 spp. in 1 tube: Firvano (D 1916-46; IV-459).

Oncocypris G. W. Müller, 1898

costata Daday, 1910 = Zonocypris dadayi Lowndes, 1932 non Zonocypris costata (Vávra, 1897)

3 spp. on 3 slides: Africa or germ., Lac. Ikapo (IV/P-307-308); Africa or germ., Firvano (IV/P-309). - 9 spp. in 1 tube: Lac. Ikapo (D 1916-60; IV-460).

mirabilis Daday - manuscript name

4 spp. in 1 tube: India, Calcutta (D 1916-72; IV-461).

Voeltzkovi G. W. Müller, 1898 = O. voeltzkovi G. W. Müller, 1898 (type-species)
2 spp. on 2 slides: Madagascar (IV/P-310-311). - 1000 spp. in 2 tubes: Madagascar
(D 1916-164; IV-462).

Paracandona Hartwig, 1899

balatonica (Daday, 1894) = Fabaeformiscandona balatonica (Daday, 1894)
6 spp. on 6 slides: H., Balaton (IV/P-312-313); H., Bugac (IV/P-314-317).
pubescens (Koch, 1837) - Pseudocandona pubescens (Koch, 1837) (type-species of Pseudo-
candona)
2 spp. on 1 slide: H., Deliblát (IV/P-318).
rostrata (Brady et Norman, 1889) = Pseudocandona rostrata (Brady et Norman, 1889)
1 sp. on 1 slide: H., Budapest (IV/P-319).

Physocypris Vávra, 1898

crenulata (Sars, 1903) = P. crenulata (Sars, 1903)
6 spp. on 3 slides: India, Calcutta (IV/P-320-322). - 160 spp. in 3 tubes: India, Cal-
cutta (D 1916-73-74-75; IV-463-465).

Potamocypris Brady, 1870

aculeata (Lilljeborg, 1853) = Sarscypridopsis aculeata (Costa, 1847)
56 spp. in 4 tubes: H., Lelle (D 1212-1902; IV-466); H., Fülöpszállás (D 970-1893; IV-
467); no locality given (D 1011-1894; IV-468); Przewalsk, leg. Almásy (D 1213-1902;
IV-469).
aldabrae (G. W. Müller, 1898) = Plesiocypridopsis aldabrae (G. W. Müller, 1898)
4 spp. on 3 slides: Africa or. germ., Lac. Rikwa (IV/P-323-325). - 64 spp. in 2 tubes:
Lac. Rikwa (D 1916-57; IV-470); Stag. Bura (D 1916-41; IV-471).
arcuata (Sars, 1903) - mounted and identified by C. Meisch, 1984; published by MEISCH et
WOUTERS, 1985
6 spp. on 5 tubes: H., Nánás, 3 carapaces, H., Akasztó, 2 valves (IV/P-326); H., Hód-
mezóvásárhely (IV/P-327); H., Balaton, Felső Örs (IV/P-328); H., Nánás (IV/P-329);
H., Akasztó (IV/P-330) - 176 spp. in 16 tubes: H., Balaton, Felső Örs (D 1194-1899;
IV-491); Hódmezóvásárhely (D 954-1892; IV-492) - these two tubes were originally
labelled by Daday as P. ophthalmica (Jurine); H., Babádi puszta (D 1192-1899; IV-496);
H., Szabadka (D 954-1892; IV-497); H., Fülöpszállás (D 970-1893; IV-498); H., Akasz-
tó (D 954-1892; IV-499); H., Katona (D 954-1892; IV-500); H., Szántód (D 1212-1902;
IV-501); H., Kisújszállás (D 954-1892; IV-502); H., Vadkert (D 954-1892; IV-503); H.,
Félegyháza (D 1186-1899; IV-504); H., Parád (D 1187-1899; IV-505); H., F. Peszér
(D 1192-1899; IV-506); H., Nánás (D 970-1893; IV-507); H., Tázlár (D 954-1892; IV-
508); H., Kóny (D 954-1892; IV-509) - these tubes were originally labelled by Daday as
P. villosa (Jurine).
dentatomarginata Daday, 1902 = ? Cypridopsis dentatomarginata (Daday, 1902)
3 spp. in 2 tubes: Patagonia, St. Cruz (D 1203-1901; IV-472), "Typus" labelled by Da-
day; Przewalsk, leg. Almásy (D 1212-1902; IV-473), also labelled as "Typus" by Da-
day, but this material can not be considered as type because it was not used in the orig-
inal description.
Fülleborni Daday, 1910 = Plesiocypridopsis fuelleborni (Daday, 1910)
2 spp. on 2 slides: Africa or. germ., Lac. Nyassa (IV/P-331-332). - 2 spp. in 1 tube:
Lac. Nyassa (D 1916-65; IV-474).
granulosa Daday, 1902 = P. granulosa Daday, 1902
1 sp. on 1 slide: Patagonia, Amenkelt, St. Cruz (IV/P-333). - 13 spp. in 1 tube: Pata-
gonia, St. Cruz (D 1203-1901; IV-475), labelled as "Typus" by Daday.
intermedia Daday, 1900 = ? Cypridopsis intermedia (Daday, 1900)
42 spp. in 1 tube: H., Lelle (D 1212-1902; IV-476), "Typus" labelled by Daday.
Koenikei Daday, 1910 = ? Cypridopsis koenikei (Daday, 1910)
4 spp. on 1 slide: Africa or. germ., Firyano (IV/P-351). - 200 spp. in 2 tubes: Firy-
ano (D 1916-59; IV-477); Firyano (D 1916-62); IV-552.
Newtoni (Brady et Robertson, 1870) = Plesiocypridopsis newtoni (Brady et Robertson, 1870)
(type-species of Plesiocypridopsis)

24 spp. on 12 slides: H., Nagyszében (IV/P-335-341); H., Vörösvár (IV/P-342); H., Nagyszében (IV/P-343); H., Szamosfalva (IV/P-344); H., Nagyszében (IV/P-345-346).- 223 spp. in 10 tubes: H., Kóny (D 954-1892; IV-478); H., Szamosfalva (D 954-1892; IV-479); H., Gyón (D 970-1893; IV-480); H., Rozsnyó (D 954-1892; IV-481); H., Katona (D 943-1892; IV-482); H., Gyeke (D 943-1892; IV-483); H., Dabas (D 970-1893; IV-484); H., Nagyszében (D 954-1892; IV-485); H., Kolosmonostor (D 954-1892; IV-486); H., Budapest (D 954-1892; IV-487).

Newtoni var. siberica Daday, - manuscript name

1 sp. on 1 slide: Siberia, Abakansk (IV/P-347).- 80 spp. in 3 tubes: H., Balaton, Felső Örs (D 1212-1902; IV-488); H., Kolozsvar (D 954-1892; IV-489); Siberia, Abakansk (D 1182-1899; IV-490), all labelled as "Typus" by Daday.

rotundata Daday - manuscript name

3 spp. in 1 tube: Turkestan, Kubergenty, leg. Almásy (D 1213-1902; IV-493), "Typus" labelled by Daday.

Silvestrii Daday, 1902 = ? Cypridopsis silvestrii (Daday, 1902)

1 sp. on 1 slide: Patagonia, St. Cruz (IV/P-348).

viduella (Sars, 1895) = ? Cypridopsis viduella (Sars, 1895)

1 sp. on 1 slide: Africa, or. germ., Langenburg (IV/P-349). - 11 spp. in 2 tubes: Langenburg (D 1916-54; IV-494); Lac. Ikapo (IV-495).

Potamocypris sp.

5 spp. on 1 slide: H., Kisújszállás (IV/P-350).

Pseudocypris Daday, 1910

Bouvieri Daday, 1910 = P. bouvieri Daday, 1910 (type-species)

4 spp. on 3 slides: Africa or. germ., Chumbul (IV/P-352); Africa, Lac. Rikwa (IV/P-353-354). - 33 spp. in 2 tubes: Fl. Chumbul (D 1916-45; IV-510); Lac. Rikwa (D 1916-40; IV-511).

Scottia Brady et Norman, 1889

Browniana (Jones, 1850) = S. pseudobrowniana Kempf, 1971

4 spp. in 1 tube: Skócia (D 1011-1894; IV-512).

Stenocypris Sars, 1889

ceylonica Daday, 1898

4 spp. on 3 slides: India, Calcutta (IV/P-355-356); Ceylon (IV/P-357). - 224 spp. in 6 tubes: India, Igatpuri (D 1916-123; IV-513); India, Lac. Sur (D 1916-126; IV-514); India, Calcutta (D 1916-121; IV-515); India, Calcutta (D 1916-125; IV-516); India, Khoolna (D 1916-122; IV-517); India, Calcutta (D 1916-124; IV-518).

chevreuxi Sars, 1896 = Herpetocypris chevreuxi (Sars, 1896)

5 spp. in 1 tube: Tunis, Karumiri (D 1916-168; IV-519).

clavata O.F. Müller = ? Eucypris clavata Baird, 1838

1 sp. on 1 slide: H., Pusztaszentlőrinc (IV/P-358).

consors Daday - manuscript name

2 spp. on 2 slides: India, Calcutta (IV/P-359); India, Raphahi, Bengal (IV/P-360). - 21 spp. in 5 tubes: India, Calcutta (D 1916-127-130; IV-520-524).

decorata Daday, 1910

15 spp. in 1 tube: Abessinien mer. (D 1916-165; IV-549).

elongata Daday, 1910

2 spp. in 1 tube: Kilima-Ndjaró (D 1916-36; IV-550).

fasciculata Daday, 1910

20 spp. in 2 tubes: Kota-Kota (D 1916-48; IV-525); Fl. Mbasi (D 1916-56; IV-551).

Fülleborni et fasciculata = S. fuehleborni Daday, 1910 and S. fasciculata Daday, 1910

2 spp. on 1 slide: Africa, Kota-Kota (IV/P-362).

major (Baird, 1859) = S. major (Baird, 1859)

90 spp. in 9 tubes: India, Calcutta (D 1916-132, 135, 136, 138, 139; IV-526-530); India, Igatpuri (D 1916-137; IV-531); India, Bhanwar (D 1916-131; IV-532); India, Lucknow (D 1916-133; IV-533); India, Meerut (D 1916-134; IV-534).

madrasica Daday - manuscript name

8 spp. on 4 slides: India, Madras (IV/P-364); India, Chakradharpur (IV/P-365-367).

marginata Daday, 1910

1 sp. on 1 slide: Africa, Langenburg (IV/P-363).

malcomsoni Brady, 1886 = S. major (Baird, 1859)

2 spp. on 1 slide: Ceylon (IV/P-368). - 10 spp. in 1 tube: Ceylon, leg. Madarász (D 1070-1896; IV-535).

reptans (Baird, 1835) = Herpetocypris reptans reptans (Baird, 1835)

2 spp. on 2 slides: H., Budapest (IV/P-369-370).

stagnalis Daday, 1910

1 sp. on 1 slide: Africa, Lac. Nyassa (IV/P-371).

tuberculata Daday - manuscript name

2 spp. on 1 slide: India, Calcutta, Zool. Gard. (IV/P-372). - 7 spp. in 2 tubes: India, Calcutta (D 1916-140-141; IV-536-537).

Strandesia Stuhlmann, 1888

bicuspis (Claus, 1892) = Strandesia (Acanthocypris) bicuspis Claus, 1892 (type-species of subgenus Acanthocypris)

58 spp. in 1 tube: Columbia (D 1916-4; IV-538).

mucronata (Sars, 1901) = Strandesia acanthigera G.W. Müller, 1912 nom. nov. non Claus, 1892

5 spp. in 1 tube: Columbia (D 1916-3; IV-539).

TAXONOMIC REMARK

With regard to the use of the name Pseudocandona Kaufmann, 1900, some uncertainties remain. DANIELOPOL (1971) transferred Typhlocypris eremita (Vejdovsky, 1880) Sostaric, 1888 to the genus Pseudocandona. As Typhlocypris eremita is the type-species of the genus, Typhlocypris would become the subjective synonym of Pseudocandona, with Typhlocypris then being the name with priority. However, if the name Typhlocypris should not be considered (nomen dubium?), then this tangle needs a clarification.

ACKNOWLEDGEMENTS

The systematic part of this work (synonymies and present systematic state of taxa described by DADAY) was worked out with the help of the ostracod cardindex built up under the direction of Prof. Dr. Gerd HARTMANN (Zoological Institute of the University of Hamburg).

We are indebted to Dr. Patrick DE DECKKER, Department of Geography, Monash University, Clayton, Australia, for permitting the publication of unpublished results on some of DADAY's material. One of us (L. F.) is particularly indebted to Dr. H.-E. GRUNER, Zoologisches Museum, Berlin for his kind help in making possible the survey of that collection.

One of the authors (K. M.) is senior research assistant with the National Fund for Scientific Research (Belgium).

REFERENCES

- BATE, R. H. (1970): A new species of Hemicypris (Ostracoda) from ancient beach sediments of Lake Rudolph, Kenya. - Palaeontology, 13: 289-296.
- BROODBAKKER, N. (1983): The genus Strandesia and the other Cypricercini (Crustacea, Ostracoda) in the West Indies. - Bijdr. Dierk., 53: 327-368.
- DANIELOPOL, D. L. (1973): Quelques remarques sur le peuplement ostracodologique des eaux douces souterraines d'Europe. - Bull. Cent. Rech. Pau, 5 (suppl.): 179-190.
- DANIELOPOL, D. L. and K.G. MCKENZIE (1977): Psychodromus n. gen. (Crustacea, Ostracoda), with redescription of the cypridid genera Prionocypris and Ilyodromus. - Zool. Scripta, 6(4): 301-322.

- FARKAS, H. K. (1958): Kagyólósrákok - Ostracoda. - Fauna Hungariae, 39: 1-68.
- FORRÓ, L. and J. BRTEK (1984): Anostraca and Conchostraca taxa described by E. Daday, together with a catalogue of pertinent material in the Hungarian Natural History Museum. - Miscnea zool. hung., 2: 75-104.
- FORRÓ, L. and B. DUSSART (1985): Copepoda taxa described by E. Daday, together with a catalogue of pertinent material in the Hungarian Natural History Museum. - Miscnea zool. hung., 3: 45-64.
- FORRÓ, L. and D. G. FREY (1982): Cladocera taxa described by E. Daday, together with a catalogue of pertinent material in the Hungarian Natural History Museum. - Miscnea zool. hung., 1: 91-132.
- GAUTHIER, H. (1939): Contribution a l'étude de la faune dulcaquicole de la région du Tchad et particulièrement des Branchiopodes et des Ostracodes. - Bull. Inst. fr. Afr. noire, 1: 110-244.
- HARTMANN, G. and H. S. PURI (1974): Summary of neontological and paleontological classification of Ostracoda. - Mitt. hamb. zool. Mus. Inst., 70: 7-73.
- KLIE, W. (1935): Voyage de Ch. Alluaud et P. A. Chappuis en Afrique Occidentale Française (Dec. 1930 - avril 1931): VIII. Ostracoda aus dem tropischen Westafrika. - Arch. Hydrobiol., 28: 35-68.
- KLIE, W. (1938): Ostracoda, Muschelkrebse. - In DAHL: Die Tierwelt Deutschlands und der angrenzenden Meeresteile, 34: 1-230.
- KLIE, W. (1939): Ostracoden aus dem Kenia-Gebiet, vornehmlich von dessen Hochgebirgen. - Int. Revue ges. Hydrobiol. Hydrogr., 39: 99-161.
- LOWNDES, A. G. (1932): Report on the Ostracoda. Mr. Omer-Cooper's investigation of the Abyssinian fresh waters. (Dr. Hugh Scott's Expedition). - Proc. zool. Soc., London, 3: 677-708.
- LÖFFLER, H. and D. L. DANIELOPOL (1978): Ostracoda. In J. ILLIES (ed.): Limnofauna Europaea. - Gustav Fischer Verlag, Stuttgart, pp. 196-208.
- MARTENS, K. (1984): Annotated checklist of non-marine ostracods (Crustacea, Ostracoda) from African inland waters. - K. Mus. Midd. Afrika, Zool. Dok., 20: 1-51.
- MARTENS, K. (1982): On a small collection of freshwater ostracods (Crustacea, Ostracoda) from Somalia, with a description of two new species. - Monitore zool. ital. (N. S.) Suppl. 17: 149-170.
- MARTENS, K. (1986a): On *Sclerocypris pardii* n. sp. (Crustacea, Ostracoda) from Somalia. - Monitore zool. ital., (N. S.) (in press)
- MARTENS, K. (1986b): Taxonomic revision of the subfamily Megalocypridinae Rome, 1965. (Crustacea, Ostracoda). - Verhandl. k. Belg. Akad. Wetensch. (in press)
- MARTENS, K. and H. J. DUMONT (1984): The ostracod fauna (Crustacea, Ostracoda) of Lake Donk (Flanders): a comparison between two surveys 20 years apart. - Biol. Jb. Doodnaea, 52: 95-111.
- MARTENS, K. and B. S. TOGUEBAYE (1985): On the presence of *Cypris subglobosa* Sowerby, 1840 (Crustacea, Ostracoda) in Africa, with notes on the distribution of this species. - Annls Soc. r. zool. Belg., 115: 147-153.
- MARTENS, K. and K. WOUTERS (1985): On *Hemicypris dentatomarginata* (Baird). - A Stereot Atlas of Ostracod Shells, 12(23): 127-134.
- McKENZIE, K. G. (1971): Species list of South-African freshwater Ostracoda with an appendix listing museum collections and some further determinations. - Ann. S. Afr. Mus., 57: 157-213.
- McKENZIE, K. G. (1979): *Tasmanocypris*, a new marine ostracode genus and a review of the family Paracyprididae (Crustacea, Ostracoda). - Pap. Proc. R. Soc. Tasm., 113: 29-37.
- MÉHES, G. (1914): Süßwasser-Ostracoden aus Columbien und Argentinien. - Mémoires de la Soc. Sc. Nat. de Neuchatel, 5: 639-663.
- MEISCH, C. (1985): Revision of the recent West European species of the genus *Potamocypris*. Part II: Species with long swimming setae on the second antennae. - Trav. scient. Mus. Hist. nat. Luxembourg, 6: 1-95.
- MEISCH, C. and K. WOUTERS (1985): *Potamocypris arcuata* (Sars, 1903) new to Hungary (Crustacea, Ostracoda). - Miscnea zool. hung., 3: 73-76.
- MÜLLER, G. W. (1912): Crustacea: Ostracoda. - In: Das Tierreich, Berlin, 31: 1-434.

- NEGADAEV-NIKONOV, K.N. (1967): Morphologie, paläobiologische und biostratigraphische Bedeutung anthropogener Limnocytheren. - Izv. Akad. Nauk, moldav. SSR, 4: 34-44.
- NÜCHTERLEIN, H. (1969): Süßwasserostracoden aus Franken. Ein Beitrag zur Systematik und Ökologie der Ostracoden. - Int. Revue ges. Hydrobiol., 54: 223-287.
- PETKOVSKI, T.K. (1969): Zwei neue Limnocythere-Arten aus Mazedonien (Crust., Ostracoda). - Acta Mus. maced. Sci. nat., 12(1/102): 1-10.
- SCHÄFER, H.W. (1952): Über Süßwasserostracoden aus der Türkei. - Istanb. Üniv. Fen. Fak. Hidrobiol., Ser. B, 1: 7-32.

Authors' addresses:

Dr. László FORRÓ
 Zoological Department
 Hungarian Natural History Museum
 Baross u. 13.
H-1088 Budapest
 HUNGARY

Mr. Claude MEISCH
 Musée d'Histoire Naturelle
 Marché-aux-Poissons
 L-2345 LUXEMBOURG

Dr. Koen MARTENS
 Laboratoria voor Morfologie en
 Systematiek
 Instituut voor Dierkunde
 Rijksuniversiteit Gent
 K. L. Ledeganckstraat 35
B-9000 Gent
 BELGIUM

Mr. Hans E. E. PETERSEN
 Zoologisches Institut und
 Zoologisches Museum
 Universität Hamburg
 Martin-Luther-King-Platz 3
D-2000 Hamburg 13
 BRD