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Isoptera, Embioptera, Neuroptera, Mecoptera, Raphidioptera and Diptera types in ZFMK

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Abstract. The total type material of the Embioptera, Isoptera, Neuroptera, Mecoptera, Raphidioptera and Diptera collections housed in the Zoologisches Forschungsmuseum Alexander Koenig (ZFMK), as of 30 September 2010, are catalogued. Exclusive of the Phoridae collections of Schmitz and Beyer (which contain 452 and 152 types, respectively), the collections contain 263 holotypes, 79 lectotypes and five neotypes. Forty species are represented by syntypes and 328 by para- and paralectotypes. Except for the Phoridae collection, reference to the original description of each taxon is provided and sex and number of each type are given.

Key words. Type specimens, ZFMK.

INTRODUCTION

The collections of insects covered in this paper are primarily from Europe, with additional holdings from expeditions to North Africa, Afghanistan and China (e.g., Klapperich collections). Additional information concerning the Diptera collection is briefly described in a report on the German Diptera collections (Bährmann 1999). The total number of types for Embioptera, Isoptera, Neuroptera, Mecoptera and Raphidioptera is summarized in Table 1. The total number of types for the families of Diptera exclusive of the Schmitz and Beyer Phoridae collections is summarized in Table 2.

Under each Order, this catalogue is arranged alphabetically by species name, using the original combination and spellings. Within Diptera, the entries are divided among families, which are also arranged alphabetically. Each entry is arranged in the following order: species and subspecies names, author, year of publication, page number in which species was described, original generic assignment in brackets, and the number, sex and kind of type. The following abbreviations were used in the lists: alc. – alcohol or spirit collection, HT – holotype, LT – lectotype, NT – neotype, PLT – paralectotype, PNT – paraneotype, PT – paratype, ST – syntype. Notes about nomenclature, genitalic dissections, general condition of the types, discussion of some problems encountered in determination of the type status and the present generic combination (wherever possible, if readily available from current printed and on-line catalogues) are included in the Remarks.

The complete list of original references follows each major category (Order or family). The species are all pinned and dried, unless otherwise indicated. The validity of each type was checked, wherever possible, against the original descriptions.

The vast collections of Schmitz and Beyer were treated separately in the present work as they require a thorough revision by a specialist of the family. These collections constitute the most important collections of European Phoridae while also containing numerous species from other parts of the world. Because types in these collections were often not labeled clearly or not according to the currently accepted rules (e.g., many specimens are simply labeled as “Type”), it was impossible to include details about the sex and condition of the types as was done for other families in this catalog. Therefore, data on types in these collections are given as they appear on the labels and the total number of types may be an underestimation. Establishing the actual status of types in the Schmitz and Beyer collections will require comprehensive treatment, including how subsequent workers dealt with the Schmitz and Beyer types. As many of the phorid types (or parts of types) are mounted on microscope slides, for each entry it is stated whether types are pinned or slide-mounted or both. Overall, the Schmitz collection includes 452 types and the Beyer collection 152 types but future work may reveal additional unlabeled type specimens.

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ISOPTERA

processionarius Schmitz, 1924: 302 (*Eutermes*) – 2 workers, 1 soldier ST (pinned)

Remarks: The species name was first spelt *processionarins*, but all subsequent spellings were *processionarius*. It is assumed that the first spelling was a *lapsus calami*. In addition to the dried material above, 20 soldiers and 32 workers were found in the alcohol collection, labeled as type material and from the type locality. However, an immature reproductive was also included, but Schmitz (1924) stated that none were available at the time. He either did not view the specimen of good enough quality to describe or this alcohol material was received after the species was published. Given that no ranges were included in the measurements, it would appear that only the three dried specimens were initially available.

This species was not included in the recent Oriental catalogue (Ahmad & Akhtar 2002).

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EMBIOPTERA

enderleini Esben-Petersen, 1915: 86 (*Embia*) – male HT (in alc.)

Remarks: Synonym of *Embia savignyi* Westwood.

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Esben-Petersen P (1915) Neuropteren und Embiiden aus Ober-Aegypten und dem Aegypt. Sudan. Entomologische Mitteilungen 4: 79–88

NEUROPTERA

cephalicus Navás, 1911: 244 (*Myrmeleon*) – 1 male ST

geyri Esben-Petersen, 1915: 85 (*Chrysopa*) – female LT; 3 females PLT (in alc.)

Remarks: Synonym of *Brinckochrysa chlorosoma* (Navás). LT designated by Ohm & Hölzel (1992: 294).

koenigi Esben-Petersen, 1915: 82 (*Berotha*) – male LT; 5 females PLT (in alc.)

Remarks: Assigned to *Lekrugeria* Navás. LT designated by Aspöck & Aspöck (1986: 88).

leroiana Esben-Petersen, 1915: 81 (*Berotha*) – male LT; 2 males, 62 females PLT (in alc.)

Remarks: Assigned to *Podallea* Navás. LT designated by Aspöck & Aspöck (1981: 86).

nilotica Tjeder, 1957: 161 (*Sisyra*) – 5 males, 9 females PT

Remarks: All material from type locality is missing (incl. HT).

punctatus Navás, 1911: 245 (*Nelees*) – 1 female ST

trilineata Navás, 1911: 243 (*Cueta*) – 1 male, 1 female ST

varius Navás, 1911: 240 (*Palpares*) – 1 female ST

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Navás L (1911) Notes sur quelques Névroptères. Insecta (Rennes) 1(11): 239–246

Ohm P, Hölzel H (1992) Aspects of biogeography and phenology of Chrysopidae from the Republic of Sudan (Insecta: Neuroptera). Pp. 291–301, in: Canard, M., Aspöck, H. & Mansell, N. W. (eds.) Current Research in Neuropterology. Proceedings of the Fourth International Symposium on Neuropterology. Banères-de-Luchon, France, 1991.

Tjeder B (1957) Neuroptera-Planipennia. The lace-wings of Southern Africa. 1. Introduction and families Coniopterygidae, Sisyridae, and Osmylidae. Chapter 3. Pp. 95–188, in: Hanström, B., Brinck, P. & Rudebeck, G. (eds.) South African Animal Life, Results of the Lund University Expedition in 1950–1951, Vol. 4. Almqvist & Wiksell, Uppsala. 508

MECOPTERA

communis raechelei Lauterbach, 1970: 284 (*Panorpa*) – 2 males, 2 females ST (in alc.)

fukiensis Tjeder, 1950: 286 (*Panorpa*) – male HT; 1 female PT

Remarks: HT and PT (labeled as allotype) missing from collection.

germanica corycraea Lauterbach, 1972: 122 (*Panorpa*) – female? HT

Remarks: Genitalia dissected and missing.

- germanica enboica* Lauterbach, 1972: 121 (*Panorpa*) – male HT; 1 male, 4 females PT
- germanica graeca* Lauterbach, 1972: 119 (*Panorpa*) – male HT; 12 males, 13 females PT
- germanica riegeri* Lauterbach, 1971: 65 (*Panorpa*) – 1–3 PT (in alc.)
Remarks: Type material is missing from collection.
- germanica rumelica* Lauterbach, 1972: 117 (*Panorpa*) – male HT; 1 female PT
Remarks: Genitalia dissected and missing.
- klapperichi* Tjeder, 1950: 289 (*Panorpa*) – female HT
Remarks: HT missing from collection.
- lacedaemonia* Lauterbach, 1972: 124 (*Panorpa*) – male HT; 1 male, 2 females PT
Remarks: HT dissected and missing genitalia.
- plitvicensis* Lauterbach, 1972: 134 (*Panorpa (Aulops)*) – 2 females PT ?
Remarks: One specimen labeled as HT and other as allotype. However, HT is stated to be male. Uncertain whether both are part of the original type series. whereabouts of other specimens are unknown.
- thrakica* Willmann, 1976: 61 (*Panorpa*) – male HT; 1 male, 3 females PT
Remarks: HT dissected.

DIPTERA

Family: Anthomyiidae

- asiatica* Hennig, 1976: 938 (*Egle*) – male HT

Remarks: HT dissected, genitalia mounted on three microscope slide.

- bacilligera* Hennig, 1974: 743 (*Delia*) – male HT; 6 males PT

Remarks: HT dissected, genitalia mounted on two microscope slides.

- chinensis* Hennig, 1973: 542 (*Pegomya*) – male HT; 1 male PT

Remarks: HT dissected, genitalia mounted on four microscope slides.

- graeaca* Hennig, 1970: 332 (*Botanophila*) – male HT; 1 male PT

Remarks: HT dissected, genitalia mounted on four microscope slides.

- parafrontella* Hennig, 1974: 865 (*Delia*) – male HT

Remarks: HT dissected, genitalia mounted on two microscope slides.

- trifurcata* Hennig, 1976: 953 (*Pegphylemyia*) – male HT

Remarks: Assigned to *Botanophila* by Lioy; HT dissected, genitalia mounted on three microscope slides.

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RAPHIDIOPTERA

- marielouiseae* Aspöck et al., 1978: 165 (*Raphidia*) – male HT
- notata aperta* Navás, 1911: 246 (*Raphidia*) – 1 male ST

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Family: Asilidae

- bacescui* Weinberg, 1979: 281 (*Dasypogon*) – male HT; 4 males, 4 females PT
- comosus* Scarbrough & Marascia, 2003: 28 (*Ommatius*) – 5 males, 3 females PT
- gerardi* Weinberg, 1987: 156 (*Dasypogon*) – male HT
- kugleri* Weinberg, 1985: 194 (*Dasypogon*) – 1 female PT

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Family: Atelestidae

zaitsevi Sinclair & Shamshev, 2003: 2950 (*Nemedina*) – 1 male, 1 female PT

Remarks: The female PT is cleared and stored in glycerine.

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Family: Blephariceridae

alpinus Kitakami, 1931: 83 (*Philarus*) – 1 pupa, 1 larva ST? (in alc.)

Remarks: Possible syntypes.

bilobatoides Kitakami, 1931: 81 (*Philarus*) – 1 pupa, 1 larva ST (in alc.)

Remarks: Assigned to *Agathon* Röder.

bilobatoides longispina Kitakami, 1931: 83 (*Philarus*) – 1 pupa ST (in alc.)

Remarks: Subspecies assigned to *Agathon* Röder.

chosensis Kitakami, 1931 (*Philarus*) – male LT; 1 pupa, 1 larva PLT

cinerascens tyrrhenica Edwards, 1928: 175 (*Liponeura*) – 1 male ST

Remarks: Synonym of *L. cinerascens* Loew.

deceptrix Zwick, 1978: 249 (*Liponeura*) – male HT; 13 males PT

decipiens Bezzia, 1913: 103 (*Liponeura*) – 1 male PLT

Remarks: LT and PLT designated by Zwick (1980: 52).

edwardsiana Mannheims, 1954: 101 (*Liponeura*) – 4 males, 3 females PT

itala Zwick, 1978: 251 (*Liponeura*) – male HT (in alc.)

kanii Kitakami, 1938: 344 (*Neohapalothis*) – 1 pupa, 3 larvae ST (in alc.)

kawamurai ezoensis Kitakami, 1950: 46 (*Bibiocephala*) – male LT, 2 pupae, 2 larvae PLT (in alc.)

Remarks: Assigned to *Agathon* and elevated to species level (Zwick & Arefina 2006).

kawamurai kawamurai Kitakami, 1950: 44 (*Bibiocephala*) – 1 male, 1 female, 2 pupae, 2 larvae ST (in alc.)

kibunensis Kitakami, 1931: 85 (*Philarus*) – 1 pupa, 1 larva ST (in alc.)

komaensis Kitakami, 1950: 41 (*Amika*) – 4 larvae ST (in alc.)

Remarks: Assigned to *Bibiocephala* Osten Sacken.

kongoensis Kitakami, 1950: 58 (*Philarus*) – 1 pupa ST (in alc.)

kuyaensis Kitakami, 1931: 87 (*Philarus*) – 1 larva ST (in alc.)

manschkuensis Mannheims, 1938: 329 (*Curupira*) – female HT

Remarks: Assigned to *Neohapalothis* Kitakami.

montana Kitakami, 1931: 78 (*Bibiocephala*) – 1 pupa ST (in alc.)

Remarks: Assigned to *Agathon*.

sardous Zwick, 1968: 253 (*Dioptopsis*) – 1 pupa, 2 larvae PT (in alc.)

Remarks: Pharate male, in pupa (genitalia only).

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Family: Brachystomatidae

athertonius Sinclair, 2003: 9 (*Ceratomerus*) – 3 females PT

attenuatus Sinclair, 2003: 16 (*Ceratomerus*) – 3 males PT

- barringtonensis** Sinclair, 2003: 10 (*Ceratomerus*) – 2 males PT
- falcatus** Sinclair, 2003: 27 (*Ceratomerus*) – 13 males PT
- globosus** Sinclair, 2003: 21 (*Ceratomerus*) – 2 males, 3 females PT
- hibernus** Sinclair, 2003: 29 (*Ceratomerus*) – 1 female PT
- japonica** Saigusa, 1963: 121 (*Heleodromia*) – 2 males, 1 female PT
- lobatus** Sinclair, 2003: 38 (*Ceratomerus*) – 14 males, 2 females PT
- macalpinei** Sinclair, 2003: 23 (*Ceratomerus*) – 1 male PT
- maculatus** Sinclair, 2003: 29 (*Ceratomerus*) – 13 males, 6 females PT
- malleolus** Sinclair, 2003: 23 (*Ceratomerus*) – 1 male, 1 female PT
- oreas** Sinclair, 2003: 26 (*Ceratomerus*) – 1 male PT
- orientalis** Sinclair, 2003: 39 (*Ceratomerus*) – 33 males, 14 females PT
- rami** Wagner & Leese, 2004: 15 (*Heleodromia*) – male HT (in alc.)
- victoriae** Sinclair, 2003: 14 (*Ceratomerus*) – 5 males, 5 females PT

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Family: Cecidomyiidae

All types in this family are mounted on microscope slides.

- agrostivora** Meyer, 1985: 455 (*Mayetiola*) – 3 males, 1 larva PT

Remarks: According to Meyer (personal communication), his collection should contain 3 male and 2 female paratypes. However, the specimens were not labeled as paratypes and are highly damaged as they were mounted temporarily in glycerine. The medium evaporated or crystallized around the specimens making it impossible to recognize most of them. To save the remaining recognizable paratypes (3 males and 1 larva), N. Dorchin remounted two males on the same slide and ringed with Euparal the cover slip of the third male on a different slide. The larva slide was ringed by Meyer himself.

- akko** Dorchin & Freidberg, 2008: 9 (*Careopalis*) – 5 males, 6 females PT

- crispa** Dorchin & Freidberg, 2008: 18 (*Stefaniola*) – 4 males, 6 females PT

- gerardi** Meyer, 1984: 35 (*Procystiphora*) – 3 males, 2 females PT
- gina** Dorchin, 2009: 13 (*Rhopalomyia*) – 2 males, 4 females PT
- gracilis** Dorchin & Freidberg, 2008: 12 (*Houardiella*) – 4 males, 6 females PT
- nana** Meyer & Spungis, 1994: 434 (*Acoenonia*) – 2 males PT
- puccinelliae** Meyer, 1984: 40 (*Mayetiola*) – male HT; 15 males, 5 females, 8 larvae, 6 exuviae PT

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Family: Chloropidae

- agropyri** Nartshuk, 1964: 312 (*Dicraens*) – 1 male, 1 female PT
- bothriochloae** Nartshuk, 1978: 86 (*Dicraeus*) – 1 male, 1 female PT
- flavescens** Nartshuk, 1974: 367 (*Dicraeus*) – 1 male, 1 female PT
- humeralis** Nartshuk, 1964: 311 (*Dicraeus*) – 1 male, 1 female PT
- miscanthii** Nartshuk, 1967: 435 (*Dicraeus*) – 1 male, 1 female PT
- nartshukae** Kanmiya, 1971: 169 (*Dicraeus*) – 1 male, 1 female PT
- nigriventris** Nartshuk, 1964: 314 (*Dicraeus*) – 1 male, 1 female PT
- sasae** Nartshuk, 1973: 941 (*Platycephala*) – 2 females PT
- setiger** Nartshuk, 1973: 72 (*Dicraeus*) – 1 male, 1 female PT
- typhae** Nartshuk, 1971: 710 (*Stenophthalmus*) – 1 male, 1 female PT

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- merzi* Gatt, 2003: 677 (*Microphorella*) – male HT (in alc.); 7 males, 2 females PT (in alc.), 7 males, 5 females PT (pinned)
- minor* Takagi, 1965: 81 (*Acyumatopus*) – 1 male, 1 female PT
- natalensis* Ulrich, 1991: 194 (*Plesiothalassius*) – 1 male, 1 female (pinned), 3 males, 4 females (in alc.) PT
- nepalensis* Saigusa, 1984: 62 (*Diostracus*) – 1 male, 1 female PT
- nigropunctatus* Pollet & Brunhes, 1997: 376 (*Achalcus*) – 1 male PT (in alc.)
- nishidai* Saigusa, 1984: 23 (*Diostracus*) – 1 male PT
- nodulatus* Takagi, 1965: 70 (*Conchopus*) – 3 males, 2 females PT
- piricornis* Ulrich, 1991: 201 (*Auphithalassius*) – 1 male (pinned), 3 males, 3 females (in alc.) PT
- roghii* Rampini & Canzoneri, 1979: 265 (*Medetera*) – 1 male, 2 females PT
- saigusai* Takagi, 1965: 64 (*Conchopns*) – 2 males, 2 females PT
- stuckenbergorum* Irwin, 1974: 236 (*Sciopolina*) – 1 male, 1 female PT
- venetus* Meuffels, 1977: 201 (*Sciapns*) – 1 male, 1 female PT
- mlrichi* Gatt, 2003: 671 (*Microphorella*) – male HT (in alc.); 6 males, 6 females PT (in alc.), 11 males, 6 females PT (pinned)

Family: Dolichopodidae (s. lat.)

- anomalopus* Takagi, 1965: 73 (*Conchopus*) – 4 males, 2 females PT
- bimaculatus* Pollet, 1997: 361 (*Achalcus*) – 1 male, 1 female PT (in alc.)
- borealis* Takagi, 1965: 55 (*Couchopus*) – 3 males, 2 females? PT
- canzonerii* Rampini, 1975: 137 (*Caupsicnemus*) – 1 male, 1 female PT
- Remarks:** Synonym of *C. picticornis* (Zetterstedt).
- flavus* Ulrich, 1991: 198 (*Plesiothalassius*) – 1 male, 2 females PT (in alc.)
- genualis* Takagi, 1968: 43 (*Diostracus*) – 2 males, 1 female PT
- inornatus* Takagi, 1968: 45 (*Diostracus*) – 1 male, 1 female PT
- latus* Ulrich, 1991: 206 (*Auphithalassius*) – 1 male, 1 female (pinned), 8 males, 4 females (in alc.) PT
- longicornis* Saigusa, 1984: 67 (*Diostracus*) – 1 male, 1 female PT
- longisetosus* Takagi, 1965: 81 (*Acyumatopus*) – 5 males PT
- magnipalpis* Saigusa, 1984: 45 (*Diostracus*) – 1 male, 1 female PT
- major* Takagi, 1965: 79 (*Acyumatopus*) – 1 male, 1 female PT

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Ulrich H (1991) Two new genera of parathalassine-like flies from South Africa (Diptera, Empidoidea). Bonner zoologische Beiträge 42: 187–216

Family: Empididae

accomodata Wagner & Leese, 2004: 10 (*Chelifera*) – male HT (in alc.)

akatarawa Sinclair & McLellan, 2004: 630 (*Hydopeza*) – 3 males, 3 females PT

alpina Sinclair & Saigusa, 2001: 511 (*Ragas*) – 3 males, 2 females PT

alpina Vaillant, 1981: 368 (*Chelifera*) – male HT

Remarks: Mounted on microscope slide.

appalachia Sinclair, 2008: 147 (*Clinocera*) – 11 males, 13 females PT

asiatica Sinclair & Saigusa, 2005: 194 (*Trichoclinocera*) – 3 males, 3 females PT

bilobatus Wagner & Leese, 2004: 22 (*Roederiodes*) – male HT (in alc.)

brevidigitata Wagner & Leese, 2004: 10 (*Chelifera*) – male HT (in alc.)

brunea Sinclair, 2008: 30 (*Clinocera*) – 1 male, 2 females PT

chitaooides Wagner & Leese, 2004: 13 (*Hemerodromia*) – male HT (in alc.)

civatikina Sinclair & Evenhuis, 2005: 4 (*Dolichocephala*) – 2 males, 2 females PT

clarae Sinclair & McLellan, 2004: 633 (*Hydopeza*) – 3 males, 3 females PT

corsicana Vaillant, 1981: 365 (*Chelifera*) – male HT

Remarks: Mounted on microscope slide.

curvata Wagner & Leese, 2004: 7 (*Chelifera*) – male HT (in alc.)

cuspidata, Wagner & Leese, 2004: 16 (*Clinocera*) – male HT (in alc.)

czizeki Barták, 1982: 399 (*Rhamphomyia* s.s.) – 1 female PT

daviesi Sinclair & McLellan, 2004: 634 (*Hydopeza*) – 1 male, 1 female PT

digitata Wagner & Leese, 2004: 10 (*Chelifera*) – male HT (in alc.)

disjuncta Sinclair, 2008: 90 (*Clinocera*) – 3 males, 3 females PT

elongatioides Wagner & Leese, 2004: 13 (*Hemerodromia*) – male HT (in alc.)

haeselbarthae Wagner & Leese, 2004: 11 (*Chelifera*) – male HT (in alc.)

insueta Wagner & Leese, 2004: 5 (*Chelifera*) – male HT (in alc.)

klapperichi Frey, 1953: 79 (*Rhamphomyia* (*Eorhamphomyia*)) – 1 male, 1 female ST

longicanda Sinclair & Saigusa, 2001: 514 (*Ragas*) – 1 male, 1 female PT

longicercus Wagner & Leese, 2004: 16 (*Clinocera*) – male HT (in alc.)

lunata Wagner & Leese, 2004: 18 (*Clinocera*) – male HT (in alc.)

lunatoides Wagner & Leese, 2004: 18 (*Clinocera*) – male HT (in alc.)

mackdonaldi Sinclair, 2008: 135 (*Clinocera*) – 2 males PT

mandarina Frey, 1953: 40 (*Rhamphomyia* (*Planempsis*)) – 1 male, 2 females ST

marginesetosa Wagner & Leese, 2004: 16 (*Clinocera*) – male HT (in alc.)

milleri Sinclair & McLellan, 2004: 638 (*Hydopeza*) – 1 male, 1 female PT

multiseta Wagner & Leese, 2004: 6 (*Chelifera*) – male HT (in alc.)

naggarensense Wagner & Leese, 2004: 22 (*Roederiodes*) – male HT (in alc.)

naumannii Sinclair & Saigusa, 2005: 201 (*Trichoclinocera*) – 1 male, 1 female PT

nepalensis Sinclair & Saigusa, 2005: 202 (*Trichoclinocera*) – 3 males, 3 females PT

nevadensis Lindner, 1962: 1 (*Rhamphomyia*) – 1 male PLT

Remarks: Barták (1998: 17) identified HT in Stuttgart, but was unaware of additional type material in ZFMK, thus he actually designated a LT.

panesari Wagner & Leese, 2004: 20 (*Dolichocephala*) – male HT

Remarks: Mounted on microscope slide.

paniculata Sinclair & McLellan, 2004: 639 (*Hydopeza*) – 4 females PT

pyrenaica Vaillant, 1981: 384 (*Chelifera*) – male HT; 1 male PT

Remarks: Mounted on microscope slide.

rhombicerus Wagner & Leese, 2004: 7 (*Chelifera*) – male HT (in alc.)

rhombooides Wagner & Leese, 2004: 13 (*Hemerodromia*) – male HT (in alc.)

rotundinota Wagner & Leese, 2004: 20 (*Dolichocephala*) – male HT (in alc.)

rubriventris Sinclair, 2000: 356 (*Clinocera*) – 2 males, 3 females PT

schwoerbeli Wagner & Leese, 2004: 22 (*Roederiodes*) – male HT (in alc.)

serrata Wagner & Leese, 2004: 25 (*Trichoclinocera*) – male HT (in alc.)

serraticauda meridonalis Vaillant, 1981: 373 (*Chelifera*) – male HT

Remarks: Mounted on microscope slides. This specimen likely represents a syntype as the types series consisted of numerous specimens and no holotype was designated. Synonym of *serraticauda* (Horvat 2002).

setitibia Sinclair, 2008: 80 (*Clinocera*) – 2 males, 1 female PT

setosa Wagner & Leese, 2004: 18 (*Clinocera*) – male HT (in alc.)

- sinclari** Wagner & Lecse, 2004: 19 (*Clinocera*) – male HT (in alc.)
- siveci** Wagner & Horvat, 1993: 36 (*Roederiodes*) – 3 males, 3 females (in alc.)
Remarks: Assigned to *Clinocerella* Engel.
- spinosa** Wagner & Leese, 2004: 13 (*Hemerodromia*) – male HT (in alc.)
- standerae** Wagner & Leese, 2004: 8 (*Chelifera*) – male HT (in alc.)
- sublineata** Sinclair, 2008: 142 (*Clinocera*) – 1 female PT
- taiwanensis** Sinclair & Saigusa, 2005: 204 (*Trichoclinocera*) – 36 males, 49 females PT
- vockerothi** Sinclair & McLellan, 2004: 643 (*Hydropeza*) – 6 males, 3 females PT
- wallowa** Sinclair, 2008: 118 (*Clinocera*) – 2 males, 2 females PT
- walntikina** Sinclair & Evenhuis, 2005: 7 (*Dolichocephala*) – 3 males, 3 females PT
- yunnana** Sinclair & Saigusa, 2005: 206 (*Trichoclinocera*) – 12 males, 8 females PT

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Family: Glossinidae

- martini** Zumpt, 1935: 146 (*Glossina*) – 2 females PT

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Family: Hybotidae

- irrorata** Sinclair & Cumming, 2000: 168 (*Apterodromia*) – 1 male PT
- masneri** Sinclair & Cumming, 2007: 31 (*Leptopezella*) – 1 female PT
- nigripennis** Chvála, 1975: 169 (*Dysaletria*) – 1 male, 1 female PT
- schnitteri** Stark, 1996: 301 (*Tachydromia*) – 1 male, 1 female PT (in alc.)
- spinosa** Sinclair & Cumming, 2007: 35 (*Leptopezella*) – 1 male, 1 female PT

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Family: Milichiidae

- glandulifera** Brake & Freidberg, 2003: 279 (*Desmometopata* (*Litometopata*)) – 1 female PT (in alc.)

sabroskyi Brake & Freidberg, 2003: 280 (*Desmometopa* (*Litometopa*)) – 4 females PT (in alc.)

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Brake I, Freidberg A (2003) Revision of *Desmometopa* Loew (*Litometopa* Sabrosky) (Diptera: Milichiidae), with descriptions of six new species. Proceedings of the Entomological Society of Washington 105: 265–282

Family: Muscidae

aestuum Villeneuve, 1902: 197 (*Limnophora*) – 1 male ST

Remarks: Assigned to *Villeneuvia* Schnabl & Dziedzicki (missing head).

leucospila sinica Hennig, 1960: 440 (*Lispe*) – female HT
Remarks: Elevated to species.

lividiventris plumbea Hennig, 1962: 659 (*Alloeostylus*) – male HT; 20 males, 4 females PT

Remarks: Assigned as ssp. under *Thricops lividiventris* (Zett.).

mandschurica Hennig, 1957: 196 (*Helina*) – male HT; 4 females PT

Remarks: Name first appears in the key (Hennig 1957: 150).

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Villeneuve J (1902) Description d'une nouvelle espèce de *Limnophora* vivant au bord la mer. Wiener Entomologische Zeitung 21: 197–198

Family: Mustacinobiidae

zelandica Holloway, 1976: 281 (*Mystacinobia*) – 6 males, 2 females PT (in alc.)

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Holloway BA (1976) A new bat-fly family from New Zealand (Diptera: Mustacinobiidae). New Zealand Journal of Zoology 3: 279–301

Family: Oreoleptidae

torrenticola Zloty, Sinclair & Pritchard, 2005: 256 (*Oreoleptis*) – 1 male, 2 females PT

REFERENCES

Zloty J, Sinclair BJ, Pritchard G (2005) Discovered in our backyards: a new genus and species of a new family from the Rocky Mountains of North America (Diptera, Tabanomorpha). Systematic Entomology 30: 248–266

Family: Phoridae

Types in the Schmitz and Beyer collections are listed separately.

angustifrons Gotô, 1983: 377 (*Crinophleba*) – 3 males 1 female PT

Remarks: Assigned to *Burmophora*.

attae Disney 1996: 1381 (*Neodohrniphora*) – female HT; 2 males, 3 females PT

Remarks: Assigned to *Eibesfeldtphora* by Disney (2009); mounted on microscope slides.

carina Brown 1987: 277 (*Gymnophora*) – 1 male, 1 female PT

citrinella Buck, 2001: 88 (*Megaselia*) – male HT

Remarks: Critical-point dried and glued to side of pin.
dentistylata Buck, 1997: 352 (*Xenotriphleba*) – male HT

Remarks: Genitalia in microvial on same pin.

fulvum Gotô 1984: 76 (*Trophithauma*) – 1 female PT

glabrimargo Buck, 2001: 98 (*Megaselia*) – male HT

Remarks: Mounted on microscope slide.

hexanophila Buck, 2001: 101 (*Megaselia*) – male HT; 10 males, 9 females PT

Remarks: Critical-point dried and glued to side of pin.

labellaspinata Disney, 2001: 105 (*Megaselia*) – 1 male PT

Remarks: Mounted on microscope slide.

lacunifera Gotô, 1984: 166 (*Phora*) – 1 male PT

mimodeusior Buck, 2001: 108 (*Megaselia*) – male HT; 1 male, 2 females PT

Remarks: Critical-point dried and glued to side of pin.

perpropinquua Mostovski & Michailovskaya, 2003: 159 (*Gymnophora*) – 1 male PT

prisca Gotô, 1985: 1 (*Phora*) – 3 males, 2 females PT

raruvesiculae Disney, 2001: 115 (*Megaselia*) – 1 male PT
Remarks: Mounted on microscope slide.

xanthophila Buck, 2001: 121 (*Megaselia*) – male HT; 2 males, 3 females PT

Remarks: Critical-point dried and glued to side of pin.

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TYPES IN THE SCHMITZ COLLECTION

AL – allotype, CT – cotype, HT – holotype, LT – lectotype, PT – paratype, T – type, ST – syntype, S – microscope slide, P – pinned
(* Also in the Beyer collection (pinned))

<i>abdita</i> Schmitz, 1959: 123 (<i>Megaselia</i>) – T	P
<i>achatinae</i> Cook, 1897: 886 (<i>Waudolleckia</i>) – T, CT	P
<i>aculeata</i> Schmitz, 1919: 142 (<i>Megaselia</i>) – HT, CT, PT	S+P
<i>acuta</i> Schmitz, 1935: 92 (<i>Megaselia</i>) – T, CT	P
<i>adducta</i> Schmitz 1955: 328 (<i>Phora</i>) – PT	P
<i>aequalis</i> Schmitz, 1919: 189 (<i>Triphleba</i>) – HT	P
<i>aequilateralis</i> Schmitz, 1936: 75 (<i>Megaselia</i>) – CT	P
<i>aequimarginata</i> Bridarolli, 1951: 40 (<i>Megaselia</i>) – CT	P
<i>aerea</i> Schmitz 1930: 60 (<i>Phora</i>) – CT	P
<i>aerivaga</i> Schmitz, 1937: 110 (<i>Megaselia</i>) – CT	P
<i>affinis</i> Wood, 1909: 25 (<i>Megaselia</i>) – T, CT	P
<i>afghana</i> Schmitz, 1959: 119 (<i>Megaselia</i>) – T, CT	P
<i>afra</i> Silvestri, 1920: 275 (<i>Ptochomyia</i>) – CT	P
<i>agnata</i> Schmitz, 1926: 50 (<i>Megaselia</i>) – PT	P
<i>albiclava</i> Schmitz, 1926: 79 (<i>Megaselia</i>) – HT	S+P
<i>aliena</i> Malloch, 1924: 356 (<i>Beckerina</i>) – CT	P
<i>alpina</i> Schmitz & Beyer, 1965: 521 (<i>Megaselia</i>) – CT	P
<i>alticola</i> Schmitz, 1958: 52 (<i>Ptochomyia</i>) – PT	S
<i>amapaensis</i> Borgmeier, 1967: 61 (<i>Metopina</i>) – CT	P
<i>americana</i> Schmitz & Wirth, 1954: 124 (<i>Phora</i>) – PT	P
<i>amurensis</i> Schmitz, 1927: 64 (<i>Borophaga</i>) – T	P
<i>analis</i> Lundbeck, 1920: 30, 35 (<i>Megaselia</i>) – HT, PT	P
<i>androidea</i> Bridarolli, 1951: 62 (<i>Megaselia</i>) – CT	P
<i>angolanus</i> Schmitz, 1955: 35 (<i>Aenigmatistes</i>) – PT, CT	S+P
<i>angularis</i> Schmitz, 1924: 16 (<i>Megaselia</i>) – CT, PT	S+P
<i>angusta</i> Wood, 1909: 193 (<i>Megaselia</i>) – T	P
<i>angustina</i> Schmitz, 1936: 77 (<i>Megaselia</i>) – CT	S
<i>annulipes</i> Schmitz, 1921: 325 (<i>Megaselia</i>) – HT	S
<i>apenninigena</i> Schmitz, 1943: 148 (<i>Triphleba</i>) – HT	P
<i>aphidiforme</i> Schmitz & Mjoberg, 1925: 45 (<i>Rhynchomicropteron</i>) – ST	S
<i>apiogaster</i> Schmitz, 1955: 54 (<i>Syntermoxenia</i>) – PT	S
<i>apophysata</i> Schmitz, 1940: 56 (<i>Megaselia</i>) – CT, T	S+P
<i>apozena</i> Schmitz, 1936: 78 (<i>Megaselia</i>) – PT, CT	S+P
<i>appendicigera</i> Borgmeier, 1924: 13 (<i>Phalacrotophora</i>) – T	P
<i>apriliina</i> Schmitz, 1918: 35 (<i>Triphleba</i>) – ST	P

<i>aquilonia</i> Schmitz, 1958: 103 (<i>Megaselia</i>) – CT, PT	S+P
<i>ardua</i> Schmitz, 1940: 3 (<i>Megaselia</i>) – CT	P
<i>aristica</i> Schmitz, 1920: 140 (<i>Plastophora</i>) – HT, T	S+P
<i>armata</i> Wood, 1909: 25 (<i>Megaselia</i>) – T, PT	P
<i>arquata</i> Schmitz, 1935: 90 (<i>Megaselia</i>) – T, CT	P
<i>artifrons</i> Schmitz, 1920: 117 (<i>Phora</i>) – LT	P
<i>aspera</i> Schmitz, 1930: 68 (<i>Megaselia</i>) – HT, PT	P
<i>atroserricea</i> Schmitz, 1927: 113 (<i>Megaselia</i>) – ST, CT	S+P
<i>auranticolor</i> Schmitz, 1932: 123 (<i>Phalacrotophora</i>) – T*	P+S

Remarks: Slide in Beyer collection.

<i>austera</i> Schmitz, 1929: 40 (<i>Megaselia</i>) – PT	P
<i>austrophila</i> Schmitz, 1939: 68 (<i>Antipodiphora</i>) – CT	P
<i>badia</i> Schmitz, 1938: 193 (<i>Megaselia</i>) – HT, CT	S
<i>baltica</i> Schmitz, 1924: 164 (<i>Megaselia</i>) – HT, LT, CT	S+P
<i>basicrinialis</i> Schmitz, 1953: 223 (<i>Megaselia</i>) – AL, T, CT	S+P
<i>berndeseni</i> Schmitz, 1919: 118 (<i>Megaselia</i>) – T, PT	P
<i>beyeri</i> Schmitz, 1965: 525 (<i>Megaselia</i>) – CT	S+P
<i>bifida</i> Schmitz, 1949: 195 (<i>Triphleba</i>) – PT	S
<i>bistruncata</i> Schmitz, 1936: 79 (<i>Megaselia</i>) – CT	P
<i>blattiformis</i> Schmitz, 1933: 35 (<i>Aenigmatistes</i>) – PT	S+P
<i>brauneri</i> Strobl, 1880: 40 (<i>Metopina</i>) – T	P
<i>braunsi</i> Wasmann, 1900: 611 (<i>Termitophilomyia</i>) – CT	S
<i>brevicanda</i> Schmitz, 1925: 23 (<i>Pseuaceton</i>) – ST, T, PT	S+P
<i>breviceps</i> Schmitz, 1939: 113 (<i>Aphiura</i>) – CT	P
<i>brevicornis</i> Schmitz, 1939: 76 (<i>Antipodiphora</i>) – CT	P
<i>brevicostalis</i> Wood, 1910: 246 (<i>Megaselia</i>) – HT	S
<i>brevior</i> Schmitz, 1924: 130 (<i>Megaselia</i>) – HT	S+P
<i>brevipalpis</i> Schmitz, 1935: 161 (<i>Spiniphora</i>) – T, PT	P
<i>brevirostris</i> Schmitz, 1915: 35 (<i>Odontoxenia</i>) – PT, CT	S+P
<i>brevissima</i> Schmitz, 1924: 85 (<i>Megaselia</i>) – HT	S
<i>breviterga</i> Lundbeck, 1921: 33) (<i>Megaselia</i>) – CT	P
<i>brumalis</i> Schmitz, 1943: 154 (<i>Triphleba</i>) – HT	P
<i>brunnea</i> Schmitz, 1920: 136 (<i>Megaselia</i>) – PT	P
<i>bucki</i> Schmitz, 1927: 73 (<i>Cataclinusa</i>) – PT	P
<i>bullata</i> Schmitz, 1927: 158 (<i>Phora</i>) – PT	P
<i>hybrida</i> Schmitz, 1939: 187 (<i>Megaselia</i>) – PT, T	S+P
<i>caecutiens</i> Schmitz, 1914: 519 (<i>Rhynchomicropteron</i>) – T	S
<i>calva</i> Schmitz, 1951: 163 (<i>Puliciphora</i>) – PT	S
<i>camponoti</i> Schmitz, 1934: 145 (<i>Menoziola</i>) – HT	S
<i>capillosa</i> Schmitz, 1933: 1 (<i>Phora</i>) – PT	P
<i>capronata</i> Schmitz, 1940: 51 (<i>Megaselia</i>) – LT, CT	S+P
<i>carlina</i> Schmitz, 1930: 59 (<i>Phora</i>) – LT, PLT	P
<i>candatarius</i> Schmitz, 1915: 328 (<i>Apocephalus</i>) – CT	P
<i>ciliatula</i> Schmitz, 1957: 431 (<i>Megaselia</i>) – T	S+P
<i>cilipes</i> Schmitz, 1927: 92 (<i>Aenigmatistes</i>) – HT	S
<i>cinerea</i> Schmitz, 1938: 8 (<i>Megaselia</i>) – T, CT	P
<i>cinereifrons</i> Strobl, 1910: 124 (<i>Megaselia</i>) – PT	S
<i>cinereifrons</i> Strobl, 1910: 124 (<i>Megaselia</i>) – T	P
<i>cirratula</i> Schmitz, 1948: 396 (<i>Megaselia</i>) – T	P
<i>cirriventris</i> Schmitz, 1929: 86 (<i>Megaselia</i>) – T	P
<i>cisalpina</i> Schmitz, 1935: 82 (<i>Conicera</i>) – T, PT	S+P
<i>clara</i> Schmitz, 1921: 320 (<i>Megaselia</i>) – AL	S
<i>claripennis</i> Bridarolli, 1951: 45 (<i>Megaselia</i>) – CT	P
<i>coaetanea</i> Schmitz, 1929: 126 (<i>Megaselia</i>) – PT	S+P
<i>cochlearipalpis</i> Speiser 1908: 145 (<i>Kuenburgia</i>) – T	P

Remarks: As *Nossibea cochlearipalpis*.

<i>coei</i> Schmitz, 1938: 9 (<i>Megaselia</i>) – CT	P
<i>collini</i> Schmitz, 1943: 156 (<i>Triphleba</i>) – T, PT	S+P
<i>colyeri</i> Schmitz, 1958: 19 (<i>Aenigmatopoeus</i>) – PT, CT	S+P
<i>communiformis</i> Schmitz, 1918: 139, 149 (<i>Megaselia</i>) – T	S+P
<i>compacta</i> Schmitz, 1940: 53 (<i>Megaselia</i>) – HT, PT	S+P
<i>conformipar</i> Schmitz, 1958: 505 (<i>Megaselia</i>) – PT, CT, T	S+P
<i>comfortata</i> Schmitz, 1929: 41 (<i>Megaselia</i>) – PT	P
<i>congrna</i> Schmitz, 1926: 52 (<i>Megaselia</i>) – HT	S
<i>consetigera</i> Schmitz, 1925: 122 (<i>Megaselia</i>) – T	S+P
<i>consimilis</i> Lundbeck, 1920: 11 (<i>Megaselia</i>) – CT	P
<i>constrictior</i> Schmitz, 1929: 126 (<i>Megaselia</i>) – HT	S+P
<i>convallium</i> Schmitz, 1928: 132 (<i>Phora</i>) – LT, PLT	P
<i>cornigera</i> Beyer, 1958: 19 (<i>Borophaga</i>) – CT*	P+S
Remarks: Slide in Beyer collection.	
<i>crassinervis</i> Schmitz, 1920: 115 (<i>Metopina</i>) – T	S+P
<i>crassivenia</i> Schmitz, 1927: 132 (<i>Megaselia</i>) – HT	P
<i>crinita</i> Schmitz, 1939: 16 (<i>Megaselia</i>) – PT, CT	S+P
<i>cryptopalpis</i> Borgmeier, 1960: 301 (<i>Calamiscus</i>) – CT	P
<i>curtineura</i> (Brues), 1909: 6 (<i>Megaselia</i>) HT, T	S+P
<i>curvicapilla</i> Schmitz, 1947: 118 (<i>Megaselia</i>) – CT, PT	P
<i>curvivenia</i> Schmitz, 1928: 35 (<i>Megaselia</i>) – PT	S+P
<i>daemon</i> Bridarolli, 1951: 46 (<i>Megaselia</i>) – CT	P
<i>deltomera</i> Schmitz, 1924: 84 (<i>Megaselia</i>) – HT	S
<i>densior</i> Schmitz, 1927: 131 (<i>Megaselia</i>) – CT, ST	S+P
<i>dentata</i> Schmitz, 1943: 158 (<i>Triphleba</i>) – T, CT	P
<i>destituta</i> Disney, 1999: 244 (<i>Puliciphora</i>) – HT, PT	S
<i>devia</i> Schmitz, 1936: 193 (<i>Megaselia</i>) – HT, T	S+P
<i>differens</i> Schmitz, 1948: 394 (<i>Megaselia</i>) – HT	S
<i>digitalis</i> Borgmeier, 1925: 232 (<i>Syneura</i>) – PT	P
<i>digitalis</i> Schmitz, 1957: 189 (<i>Megaselia</i>) – CT	P
<i>dimidia</i> Schmitz, 1926: 107 (<i>Megaselia</i>) – HT, PT, CT	S+p
<i>diptychogastra</i> Schmitz, 1940: 23 (<i>Pericyclocrea</i>) – ST	S
<i>disparinervis</i> Schmitz, 1947: 94 (<i>Triphleba</i>) – HT, PT	S+P
<i>dissitum</i> Schmitz, 1925: 40 (<i>Trophithauma</i>) – HT	S
<i>dohrniphoroidea</i> Assmuth, 1919: 198 (<i>Diplonevra</i>) – CT	P
<i>dolichoptera</i> Bridarolli, 1937: 73 (<i>Megaselia</i>) – CT*	P
<i>doryphora</i> Schmitz, 1957: 431 (<i>Megaselia</i>) – PT, T	S+P
<i>du dai</i> Schmitz, 1918: 379 (<i>Triphleba</i>) – T	P
<i>eccoptomera</i> Schmitz, 1927: 115 (<i>Megaselia</i>) – HT, CT	S+P
<i>edentata</i> Schmitz, 1920: 121 (<i>Phora</i>) – LT, PLT	P
<i>eidmanni</i> Schmitz, 1941: 78 (<i>Euryplatea</i>) – PT	P
<i>eisfelderae</i> Schmitz, 1948: 42 (<i>Megaselia</i>) – HT	P
<i>elongata</i> Wood, 1914: 153 (<i>Megaselia</i>) – PT	P
<i>elongatns</i> Schmitz, 1950: 21 (<i>Chonocephalus</i>) – HT, PT	S
<i>eminens</i> Beyer, 1958: 21 (<i>Borophaga</i>) – CT*	P
<i>eminens</i> Schmitz, 1953: 219 (<i>Megaselia</i>) – PT, T, CT	S+P
<i>equitans</i> Schmitz, 1939: 43 (<i>Plastophora</i>) – CT	P
<i>enpygis</i> Schmitz, 1929: 125 (<i>Megaselia</i>) – HT	S
<i>euryprocta</i> Schmitz, 1957: 234 (<i>Megaselia</i>) – PT, T, CT	S+P
<i>exangnata</i> Schmitz, 1947: 116 (<i>Megaselia</i>) – HT	S+P
<i>exarchata</i> Schmitz, 1927: 130 (<i>Megaselia</i>) – HT	S
<i>excavata</i> Schmitz, 1927: 131 (<i>Megaselia</i>) – HT, CT	S+P
<i>excisa</i> Lundbeck, 1921: 130 (<i>Triphleba</i>) – T, PT	P
<i>exenterans</i> Schmitz, 1938: 375–394 (<i>Misotermes</i>) – HT, CT	P
<i>exilis</i> Schmitz, 1958: 13, 16 (<i>Penthaphlus</i>) – PT	S
<i>extravagans</i> Schmitz, 1929: 31 (<i>Dicranodeina</i>) – PT	S

<i>feronia</i> Schmitz, 1934: 87 (<i>Megaselia</i>) – HT, T	S+P
<i>filamentosa</i> Schmitz, 1958: 475 (<i>Megaselia</i>) – HT	S
<i>fischeri</i> Schmitz, 1942: 11 (<i>Megaselia</i>) – HT	P
Remarks: Synonymized with <i>sepulchralis</i> .	
<i>flavicans</i> Schmitz, 1935: 178 (<i>Megaselia</i>) – T	P
<i>fletcheri</i> Wasmann, 1913: 17 (<i>Termitosphaera</i>) – PT	S
<i>floricola</i> Schmitz, 1938: 184 (<i>Conicera</i>) – T	P
<i>formicarum</i> Verrall, 1877: 258 (<i>Pseudaceton</i>) – HT, PT	P
<i>formicomendicola</i> Schmitz, 1927: 243 (<i>Metopina</i>) – ST	S
<i>formosensis</i> Brues, 1911: 539 (<i>Conicera</i>) – CT	P
<i>forsinsi</i> Schmitz, 1927: 110 (<i>Microselia</i>) – HT	P
<i>fortimana</i> Schmitz, 1943: 165 (<i>Triphleba</i>) – T, CT	P
<i>fortinervis</i> Schmitz, 1926: 51 (<i>Megaselia</i>) – HT	S
<i>frameata</i> Schmitz, 1927: 113 (<i>Megaselia</i>) – ST, T, CT	S+P
<i>franssemi</i> Schmitz, 1933: 102 (<i>Javanoxenia</i>) – HT, PT, T	S+P
<i>franzi</i> Schmitz, 1950: 107 (<i>Aenigmatias</i>) – HT	S
<i>freyi</i> Schmitz, 1927: 70 (<i>Diplonevra</i>) – HT	S
<i>funebris</i> Meigen, 1830: 221 (<i>Diplonevra</i>) – T	P
<i>funeralis</i> Schmitz, 1928: 32 (<i>Megaselia</i>) – PT	S
<i>furcatipennis</i> Schmitz, 1934: 102 (<i>Megaselia</i>) – HT	S
<i>furva</i> Schmitz, 1929: 116 (<i>Megaselia</i>) – PT, T	S+P
<i>fuscoclava</i> Schmitz, 1935: 82 (<i>Megaselia</i>) – T*	P
<i>fuscinula</i> Schmitz, 1926: 84 (<i>Megaselia</i>) – T, PT	S+P
<i>fuscooides</i> Schmitz, 1934: 101 (<i>Megaselia</i>) – T	P
<i>fuscopleuralis</i> Schmitz, 1929: 115 (<i>Megaselia</i>) – T, CT	S+P
<i>fuscovariana</i> Schmitz, 1933: 99 (<i>Megaselia</i>) – HT, PT, CT	S+P
<i>galeata</i> Haliday, 1833: 179 (<i>Metopina</i>) – T	P
<i>gargarans</i> Schmitz, 1948: 393 (<i>Megaselia</i>) – HT, PT, T, CT*	S+P
<i>gemina</i> Schmitz, 1958: 488 (<i>Megaselia</i>) – PT, T	S+P
<i>genitalis</i> Schmitz, 1940: 78 (<i>Spiniphora</i>) – CT	P
<i>germanica</i> Schmitz, 1918: 114 (<i>Borophaga</i>) – T	P
<i>gilvipes</i> Schmitz, 1943: 166 (<i>Triphleba</i>) – T	P
<i>glabra</i> Schmitz, 1927: 72 (<i>Diplonevra</i>) – T	P
<i>globicornis</i> Schmitz, 1948: 391 (<i>Megaselia</i>) – T	P
<i>grata</i> Schmitz 1939: 34 (<i>Kierania</i>) – CT	P
<i>gratiosa</i> Schmitz, 1939: 11 (<i>Megaselia</i>) – HT, CT	S+P
<i>grisaria</i> Schmitz, 1933: 3 (<i>Megaselia</i>) – PT, CT	S+P
<i>hamata</i> Schmitz, 1927: 157 (<i>Phora</i>) – LT	P
<i>havilandi</i> Wasmann, 1900: 601 (<i>Termitoxenia</i>) – CT	P
<i>hawaiensis</i> Colyer, 1956: 233 (<i>Conicera</i>) – PT	P
<i>henrichi</i> Schmitz, 1934: LX (<i>Triphleba</i>) – PL	P
<i>heselhausi</i> Schmitz, 1924: 91 (<i>Metopina</i>) – HT	S
<i>hibernans</i> Schmitz, 1934: LX (<i>Megaselia</i>) – HT, CT, T	S+P
<i>hibernica</i> Schmitz, 1938: 190 (<i>Megaselia</i>) – PT	P
<i>hilaris</i> Schmitz, 1927: 144 (<i>Megaselia</i>) – HT, T	S+P
<i>hirticrus</i> Schmitz, 1918: 62 (<i>Megaselia</i>) – CT, T	P
<i>holosericea</i> Schmitz, 1920: 121 (<i>Phora</i>) – LT, PLT	P
<i>horrida</i> Schmitz, 1920: 115 (<i>Phora</i>) – T, CT	P
<i>hyalinata</i> Meigen, 1830: 222 (<i>Triphleba</i>) – PT	P
<i>hyperborea</i> Schmitz, 1927: 156 (<i>Phora</i>) – LT, PLT	P
<i>hypopygialis</i> Schmitz, 1918: 34 (<i>Triphleba</i>) – HT, T	P
<i>imberbis</i> Schmitz, 1934: 65 (<i>Megaselia</i>) – CT	S+P
<i>impariseta</i> Bridarolli, 1937: 68 (<i>Megaselia</i>) – CT	P
<i>impinguata</i> Schmitz, 1935: 88 (<i>Megaselia</i>) – PT	S
<i>impolluta</i> Schmitz, 1920: 116 (<i>Megaselia</i>) – ST	S+P
<i>inaequalis</i> Schmitz, 1927: 244 (<i>Metopina</i>) – HT	S

<i>inaeqialis</i> Schmitz, 1943: 172 (<i>Tripheleba</i>) – T	P
<i>incompressa</i> Beyer, 1965: 583 (<i>Megaselia</i>) – ST, PT	S+P
<i>incomptus</i> Schmitz, 1927: 111 (<i>Acanthophorides</i>) – HT	P
<i>incongruens</i> Schmitz, 1940: 119 (<i>Megaselia</i>) – T	S
<i>incrassaticosta</i> Bridarolli, 1951: 24 (<i>Megaselia</i>) – T	S
<i>indigesta</i> Schmitz, 1920: 143 (<i>Megaselia</i>) – T	S+P
<i>indivisa</i> Schmitz, 1948: 112 (<i>Phora</i>) – T	P
Remarks: Genitalia dissected, in microvial.	
<i>imerinis</i> Schmitz, 1944: 51 (<i>Billotia</i>) – PT	P
<i>inquinata</i> Schmitz, 1953: 225 (<i>Megaselia</i>) – T, CT	P
<i>insecta</i> Schmitz, 1953: 207 (<i>Megaselia</i>) – CT, PT	P
<i>integralis</i> Schmitz, 1920: 133 (<i>Gymnophora</i>) – HT	P
<i>intempesta</i> Schmitz, 1918: 74 (<i>Tripheleba</i>) – LT	P
<i>intergeriva</i> Schmitz, 1948: 397 (<i>Megaselia</i>) – T	P
<i>intersecta</i> Schmitz, 1935: 13 (<i>Megaselia</i>) – HT, PT	S+P
<i>intonsa</i> Schmitz, 1948: 390 (<i>Megaselia</i>) – PT	S+P
<i>japonicus</i> Schmitz, 1941: 82 (<i>Conocephalus</i>) – T	S
<i>jochiana</i> Schmitz, 1957: 432 (<i>Megaselia</i>) – PT	S+P
<i>kohli</i> Schmitz, 1915: 487 (<i>Aenigmatopoeus</i>) – PT	S
<i>kolana</i> Schmitz, 1928: 33 (<i>Megaselia</i>) – T	P
<i>kuenburgi</i> Schmitz, 1956: 384 (<i>Woodiphora</i>) – T, PT	P
<i>lactipennis</i> Lundbeck, 1920: 24 (<i>Megaselia</i>) – LT	S
<i>lamellatus</i> Borgmeier, 1926: 49 (<i>Apocephalus</i>) – T	P
<i>lanceolata</i> Brues, 1924: 211 (<i>Megaselia</i>) – ST, PT	S+P
<i>lauguescens</i> Schmitz, 1924: 83 (<i>Megaselia</i>) – LT, ST, T	S+P
<i>lapponica</i> Schmitz, 1928: 32 (<i>Megaselia</i>) – PT	S+P
<i>largifrontalis</i> Schmitz, 1939: 189 (<i>Megaselia</i>) – PT	S+P
<i>lateralis</i> Schmitz, 1926: 53 (<i>Megaselia</i>) – PT	P
<i>latericia</i> Schmitz, 1935: 15 (<i>Megaselia</i>) – HT, PT	P
<i>laticrus</i> Schmitz, 1927: 116 (<i>Megaselia</i>) – T	S
<i>latior</i> Schmitz, 1936: 195 (<i>Megaselia</i>) – CT, T	S+P
<i>latipes</i> Borgmeier, 1933: 263 (<i>Megaselia</i>) – CT	P
<i>leleupi</i> Schmitz, 1955: 49 (<i>Termitophilomyia</i>) – PT, CT	S+P
<i>lencozona</i> Schmitz, 1930: 67 (<i>Megaselia</i>) – HT	S+P
<i>lichtwardti</i> Schmitz, 1920: 129 (<i>Tubicera</i>) – HT	P
<i>limburgensis</i> Schmitz, 1918: 57 (<i>Megaselia</i>) – T, CT	P
<i>limpida</i> Schmitz, 1935: 81 (<i>Phora</i>) – T, CT	P
<i>longicostalis</i> Wood, 1912: 171 (<i>Megaselia</i>) – CT	S
<i>longiseta</i> Schmitz, 1939: 112 (<i>Macroselia</i>) – PT, CT	S+P
<i>lucifrons</i> Schmitz, 1918: 58 (<i>Megaselia</i>) – T, CT	S+P
<i>linisieri</i> Schmitz, 1939: 13 (<i>Megaselia</i>) – T, CT, PT	S+P
<i>luminifrons</i> Schmitz, 1926: 80 (<i>Megaselia</i>) – T, CT	S+P
<i>linminosa</i> Schmitz, 1952: 367 (<i>Megaselia</i>) – PT	P
<i>linndbecki</i> Schmitz, 1924: 138 (<i>Pseudaceton</i>) – HT, T, PT	S
<i>lusitanus</i> Schmitz, 1938: 166 (<i>Pseudaceton</i>) – HT	P+S
<i>Inteifasciata</i> Borgmeier, 1925: 165 (<i>Megaselia</i>) – PT	P
<i>Inteifrons</i> (Borgmeier, 1923: 331 <i>Dolichiphora</i>) – CT	S
<i>Inteihalteratus</i> Borgmeier, 1923: 957 (<i>Apocephalus</i>) – PT	P
<i>Inteipalpis</i> Schmitz, 1923: LXXIX (<i>Ecitophora</i>) – PT	P
<i>Inteipes</i> Schmitz, 1918: 60 (<i>Megaselia</i>) – T	P
<i>Inteiventris</i> Schmitz, 1952: 178 (<i>Gymnophora</i>) – PT	P
<i>Intella</i> Schmitz, 1929: 124 (<i>Megaselia</i>) – PT	P
<i>luteoides</i> Schmitz, 1926: 54 (<i>Megaselia</i>) – PT	P
<i>machadoi</i> Schmitz, 1958: 32 (<i>Arrenaptenus</i>) – CT	P
<i>madagascarensis</i> Schmitz, 1915: 490 (<i>Euryphora</i>) – PT	P
<i>major</i> Schmitz, 1932: 115 (<i>Stichilus</i>) – T	P

<i>manicata</i> Wood, 1910: 246 (<i>Megaselia</i>) – T, CT	P
<i>manualis</i> Malloch, 1912: 457 (<i>Megaselia</i>) – T	S
<i>marina</i> Schmitz, 1937: 121 (<i>Megaselia</i>) – T	S
<i>melanostola</i> Schmitz, 1942: 12 (<i>Megaselia</i>) – HT, T	S+P
<i>memorabilis</i> Schmitz, 1927: 99 (<i>Vernanus</i>) – HT	S
<i>mendesi</i> Schmitz, 1938: 175 (<i>Lepta</i>) – PT	P
<i>meneghetii</i> Schmitz, 1951: 164 (<i>Puliciphora</i>) – PT	S
<i>mergelsbergi</i> Schmitz, 1936: 39 (<i>Termitostroma</i>) – HT	S
<i>michaelis</i> Schmitz, 1915: 107 (<i>Megaselia</i>) – T	P
<i>miki</i> Schmitz, 1929: 127 (<i>Megaselia</i>) – ST, PT	S+P
<i>minima</i> Schmitz 1927 (<i>Diplonevra</i>) – T	P
<i>minor</i> Beyer, 1958: 20 (<i>Borophaga</i>) – CT*	P
<i>minor</i> Zetterstedt, 1848: 2864 (<i>Megaselia</i>) – PT	P
<i>minuscula</i> Schmitz, 1953: 290 (<i>Conicera</i>) – T, CT	P
<i>mirabilis</i> Wasmann, 1900: 610 (<i>Termitomyia</i>) – CT	P
<i>mirifica</i> Schmitz, 1939: 35–36 (<i>Bothrioprosopa</i>) – T*	P
<i>mixta</i> Schmitz, 1918: 61 (<i>Megaselia</i>) – T	S+P
<i>montana</i> Schmitz, 1935: 89 (<i>Megaselia</i>) – HT, T	S+P
<i>nasoni</i> Malloch, 1914: 58 (<i>Megaselia</i>) – T, PT, CT	P
<i>natalensis</i> Schmitz, 1927: 68, 73 (<i>Brachyselia</i>) – PT	P
<i>neotropica</i> Brues, 1919: 503 (<i>Beckerina</i>) – PT*	P+S

Remarks: Slide in Beyer collection.

<i>nepenthina</i> Schmitz, 1955: 65 (<i>Megaselia</i>) – PT, CT, T	S+P
<i>nevadae</i> Schmitz, 1957: 242 (<i>Metopia</i>) – HT, PT, AL, T, CT	S+P
<i>niger</i> Schmitz, 1939: 99 (<i>Tarsocrates</i>) – CT	P
<i>migra</i> Meigen, 1830: 218 (<i>Megaselia</i>) – T	P
<i>nigrans</i> Schmitz, 1935: 57 (<i>Megaselia</i>) – HT, PT, CT	S+P
<i>nigriceps</i> Loew, 1866: 53 (<i>Megaselia</i>) – T	P
<i>nigrifemorata</i> Santos Abreu, 1921: 44 (<i>Megaselia</i>) – HT, T	S+P
<i>nigrita</i> Schmitz, 1932: 119 (<i>Phalacrotophora</i>) – T	P
<i>nigriventris</i> Borgmeier, 1959: 194 (<i>Edaphomyia</i>) – CT	P
<i>nipponica</i> Schmitz, 1951: 145 (<i>Triphleba</i>) – T	P
<i>nobilis</i> Schmitz, 1933: 44 (<i>Plethysmochaeta</i>) – PT	P
<i>norica</i> Schmitz, 1929: 129 (<i>Megaselia</i>) – HT	P
<i>novembrina</i> Schmitz, 1943: 180 (<i>Triphleba</i>) – T, CT	P
<i>oblongifrons</i> Schmitz, 1939: 181 (<i>Megaselia</i>) – HT, T	S+P
<i>obscura</i> Zetterstedt, 1848: 2884 (<i>Phora</i>) – T, CT	P
<i>obscurior</i> Schmitz 1939: 88 (<i>Palpocrates</i>) – CT	P
<i>obscuripes</i> Schmitz, 1927: 98 (<i>Meioozziola</i>) – HT	S
<i>obscurus</i> Borgmeier, 1923: 958 (<i>Apocephalus</i>) – PT	P
<i>occidentata</i> Malloch, 1912: 438 (<i>Phora</i>) – ST, PT, T	P
<i>ocelliscapus</i> Schmitz, 1955: 48 (<i>Aenigmatus</i>) – PT	P
<i>ochripes</i> Schmitz, 1953: 206 (<i>Megaselia</i>) – PT, CT, NT	S+P
<i>ocilferia</i> Schmitz, 1939: 184 (<i>Megaselia</i>) – HT	P
<i>offuscata</i> Schmitz, 1921: 4 (<i>Megaselia</i>) – LT, PT, T	S+P
<i>oldenbergi</i> Schmitz, 1919: 191 (<i>Vernanus</i>) – T	P
<i>oligoneura</i> Mik, 1867: 414 (<i>Metopia</i>) – PT	S
<i>opacicornis</i> Schmitz, 1949: 79 (<i>Megaselia</i>) – HT	S
<i>orbicularis</i> Schmitz, 1914: 536 (<i>Aenigmatopoeus</i>) – T	S
<i>orientalis</i> Beyer, 1958: 20 (<i>Borophaga</i>) – CT*	P
<i>orientalis</i> Schmitz, 1926: 50 (<i>Woodiphora</i>) – HT, T	S+P
<i>oudemansi</i> Schmitz, 1932: 126 (<i>Phalacrotophora</i>) – T	P
<i>oxybelorum</i> Schmitz, 1928: 131 (<i>Megaselia</i>) – ST	S
<i>pachycera</i> Schmitz 1927 (<i>Diplonevra</i>) – LT	P
<i>pachydactyla</i> Schmitz, 1953: 221 (<i>Megaselia</i>) – PT, T, CT	S+P
<i>palaestinensis</i> Enderlein, 1933: 208 (<i>Megaselia</i>) – PT	P

<i>palliata</i> Schmitz, 1958: 40 (<i>Morahania</i>) – CT	P
<i>pallicauda</i> Schmitz, 1934: 152 (<i>Puliciphora</i>) – HT	S
<i>palpatus</i> Schmitz, 1938: 169 (<i>Pseudaceton</i>) – PT	P
<i>paolii</i> Schmitz, 1928: 11 (<i>Dohrniphora</i>) – HT, PT	S
<i>paradoxa</i> Schmitz, 1949: 78 (<i>Phalacrotophora</i>) – HT, T	S+P
<i>parumlevata</i> Schmitz, 1936: 80 (<i>Megaselia</i>) – HT, PT	S
<i>parvula</i> Schmitz, 1927: 95 (<i>Woodiphora</i>) – CT	P
<i>patrizii</i> Schmitz, 1951: 130 (<i>Psyllomyia</i>) – PT	S
<i>pauxilla</i> Schmitz, 1920: 108 (<i>Conicera</i>) – HT, CT	P
<i>pectinifera</i> Schmitz, 1926: 103 (<i>Megaselia</i>) – HT	S+P
<i>pectoralis</i> Wood, 1910: 153 (<i>Megaselia</i>) – CT	P
<i>pectorella</i> Schmitz, 1929: 116 (<i>Megaselia</i>) – PT, ST, T	S+P
<i>pectunculata</i> Schmitz, 1927: 130 (<i>Megaselia</i>) – HT, CT	P
<i>pedatella</i> Schmitz, 1926: 78 (<i>Megaselia</i>) – PT*	P+S
Remarks: Slide in Beyer collection.	
<i>penicillata</i> Borgmeier, 1925: 146 (<i>Megaselia</i>) – PT	P
<i>penicillata</i> Schmitz, 1920: 122 (<i>Phora</i>) – ST	P
<i>perdistans</i> Schmitz, 1924: 17 (<i>Megaselia</i>) – T, PT	P
<i>perfusca</i> Schmitz, 1935: 78 (<i>Megaselia</i>) – T	P
<i>persecutrix</i> Schmitz, 1932: 129 (<i>Plastophora</i>) – ST, PT	S+P
<i>philotermes</i> Schmitz, 1931: 176 (<i>Dicranopteron</i>) – HT	P
<i>phoenicura</i> Schmitz, 1926: 81 (<i>Megaselia</i>) – PLT	S
<i>picipes</i> Schmitz, 1927: 93 (<i>Aenigmatias</i>) – HT	S
<i>pileata</i> Schmitz, 1936: 115 (<i>Metopina</i>) – PT, T	S
<i>piliventris</i> Borgmeier, 1925: 186 (<i>Apocephalus</i>) – PT	P
<i>pilosella</i> Schmitz 1927:68 (<i>Diplonevra</i>) – T	P
<i>pilosior</i> Schmitz, 1955: 230 (<i>Thaumatoxena</i>) – PT	S
<i>pinguissima</i> Schmitz, 1936: 38 (<i>Termitoscrofa</i>) – CT	P
<i>platypalpis</i> Borgmeier, 1925: 164 (<i>Apocephalus</i>) – PT	P
<i>pollex</i> Schmitz, 1937: 124 (<i>Megaselia</i>) – T, CT	P+S
<i>portentum</i> Schmitz, 1925: 40 (<i>Trophitthauma</i>) – T	S
<i>posticata</i> Strobl, 1898: 591 (<i>Megaselia</i>) – T	P
<i>praeacuta</i> Schmitz, 1919: 115 (<i>Megaselia</i>) – HT	S
<i>praepandens</i> Schmitz, 1927: 153 (<i>Phora</i>) – ST, PT, LT, PLT	S+P
<i>pressifrons</i> Schmitz, 1929: 37 (<i>Megaselia</i>) – PT	P
<i>prolongata</i> Schmitz, 1954: 610 (<i>Megaselia</i>) – CT	P
<i>prorsa</i> Schmitz, 1926: 75 (<i>Woodiphora</i>) – PT	P
<i>protarsalis</i> Schmitz, 1927: 114 (<i>Megaselia</i>) – PT, T, CT	P
<i>pubecula</i> Schmitz, 1927: 116 (<i>Megaselia</i>) – ST, T, CT	S+P
<i>pubipes</i> Schmitz, 1920: 123 (<i>Phora</i>) – ST	P
<i>pulcherrima</i> Santos Abreu, 1921: 20 (<i>Megaselia</i>) – T	P
<i>punctifrons</i> Brues, 1924: 207 (<i>Phalacrotophora</i>) – HT, AT*	P+S

Remarks: Slide in Beyer collection.

<i>quadrinaculata</i> Schmitz, 1926: 49 (<i>Phalacrotophora</i>) – HT, T*	P+S
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Remarks: Slide in Beyer collection.

<i>quadriseta</i> Schmitz, 1941: 34 (<i>Megaselia</i>) – HT, PT	S
<i>raetica</i> Schmitz, 1934: 20 (<i>Megaselia</i>) – HT, PT	S+P
<i>reichenspergeri</i> Schmitz, 1951: 79 (<i>Termitostroma</i>) – PT	S
<i>reichenspergeri</i> Borgmeier, 1923: 178 (<i>Homalophora</i>) – PT	P
<i>renidens</i> Schmitz, 1927: 36 (<i>Triphleba</i>) – T, CT	P
<i>rivalis</i> Wood, 1909: 26 (<i>Megaselia</i>) – T, CT	P
<i>robusta</i> Schmitz, 1928: 30 (<i>Megaselia</i>) – HT, CT	S+P
<i>romphaea</i> Schmitz, 1947: 114 (<i>Plastophora</i>) – HT, ST	S+P
<i>rostratum</i> Schmitz, 1924: 300 (<i>Assmutherium</i>) – ST, T	S+P
<i>rubella</i> Schmitz, 1920: 148) (<i>Megaselia</i>) – CT, PT	S+P
<i>rubicornis</i> Schmitz, 1919: 193 (<i>Megaselia</i>) – HT	S

<i>rufa</i> Wood, 1908: 170 (<i>Megaselia</i>) – T	P
<i>rufipalpis</i> Schmitz 1939: 86 (<i>Palpocrates</i>) – CT	P
<i>rufithorax</i> Schmitz, 1939: 98 (<i>Triphleba</i>) – CT	P
<i>rupestris</i> Schmitz, 1934: 30 (<i>Megaselia</i>) – HT	S+P
<i>rnralis</i> Schmitz, 1937: 120 (<i>Megaselia</i>) – HT	S
<i>sanguinea</i> Schmitz, 1922: 98 (<i>Megaselia</i>) – HT	S
<i>scabra</i> Schmitz, 1926: 56 (<i>Megaselia</i>) – T, PT	S+P
<i>scalaris</i> Loew, 1866: 53 (<i>Megaselia</i>) – T	P
<i>schmitzi</i> Menozzi, 1921: 70 (<i>Menozziola</i>) – HT	S
<i>schmitzi</i> Reichensperger, 1931: 299 (<i>Termitostroma</i>) – LT, CT	S+P
<i>schnittiauni</i> Schmitz, 1926: 126 (<i>Conicera</i>) – CT, PT	P
<i>schutti</i> Schmitz, 1936: 190 (<i>Megaselia</i>) – HT, T	S+P
<i>secundus</i> Schmitz, 1928: 102 (<i>Chonocephalus</i>) – LT	S
<i>semifurcata</i> Borgmeier, 1923: 629 (<i>Chaetoplenophora</i>) – PT	P
<i>semilutea</i> Schmitz, 1953: 308 (<i>Plethysmochaeta</i>) – CT	P+S
<i>septentrionalis</i> Schmitz, 1919: 194 (<i>Megaselia</i>) – HT	S
<i>serialis</i> Schmitz, 1938: 165 (<i>Menozziola</i>) – H	P
<i>sesquicornis</i> Schmitz 1927: 59 (<i>Diplonevra</i>) – ST	P
<i>setulipalpis</i> Schmitz, 1938: 187 (<i>Megaselia</i>) – HT, CT	S+P
<i>sinuilifrons</i> Schmitz, 1934: 31 (<i>Megaselia</i>) – T	P
<i>sinuata</i> Schmitz, 1926: 105 (<i>Megaselia</i>) HT, T, CT	S+P
<i>sobria</i> Schmitz, 1936: 71 (<i>Conicera</i>) – T	P
<i>sodalis</i> Schmitz, 1951: 144 (<i>Aenigmatopoeus</i>) – PT	S+P
<i>solitaria</i> Schmitz, 1934: 65 (<i>Megaselia</i>) – HT, T	S+P
<i>sordescens</i> Schmitz, 1927: 129 (<i>Megaselia</i>) – HT, PT, CT	S+P
<i>sordida</i> Zetterstedt, 1838: 796 (<i>Megaselia</i>) – CT	P
<i>specularis</i> Schmitz, 1935: 81 (<i>Megaselia</i>) – HT, T	S+P
<i>speiseri</i> Schmitz, 1929: 124 (<i>Megaselia</i>) – HT, T	S+P
<i>spinosa</i> Schmitz, 1935: 71 (<i>Chaetoplenophora</i>) – T	P
<i>spinosior</i> Schmitz, 1938: 180 (<i>Chaetopleurophora</i>) – T, CT	P
<i>spiracularis</i> Schmitz, 1938: 81 (<i>Megaselia</i>) – HT, PT	P
<i>spodiaca</i> Schmitz, 1926: 78 (<i>Megaselia</i>) – HT	S
<i>stictica</i> Meigen, 1830: 225 (<i>Phora</i>) – CT	P
<i>stigmatica</i> Schmitz 1920: 118 (<i>Megaselia</i>) – T	S+P
<i>striolata</i> Schmitz, 1940: 50 (<i>Megaselia</i>) – HT, PT, CT	S+P
<i>stroblii</i> Becker, 1901: 36 (<i>Spiniphora</i>) – HT	P
<i>subconpleta</i> Schmitz, 1927: 34 (<i>Triphleba</i>) – T, CT	P
<i>subfraudulenta</i> Schmitz, 1933: 100 (<i>Megaselia</i>) – HT, PT	P
<i>subfuscipes</i> Schmitz, 1935: 93 (<i>Megaselia</i>) – HT, CT	S+P
<i>subnudipennis</i> Schmitz, 1919: 117 (<i>Megaselia</i>) – T	P
<i>subpalpalis</i> Lundbeck, 1920: 18 (<i>Megaselia</i>) – PT	P
<i>subscaura</i> Schmitz, 1932: 129 (<i>Megaselia</i>) – CT	P
<i>sudanica</i> Schmitz, 1939: 261, 266 (<i>Thanmatoxena</i>) – HT	S
<i>sulphuripes</i> Meigen, 1830: 219 (<i>Megaselia</i>) – T	S
<i>sulphuriventris</i> Borgmeier & Schmitz, 1923: 130 (<i>Megaselia</i>) – PT	P
<i>superpilosa</i> Bridarolli, 1951: 52 (<i>Megaselia</i>) – CT	P
<i>surdifrons</i> Wood, 1909: 27 (<i>Megaselia</i>) – T	P
<i>tama</i> Schmitz, 1926: 77 (<i>Megaselia</i>) – HT, PT, T, CT	S+P
<i>tarsalis</i> Schmitz, 1920: 108 (<i>Conicera</i>) – HT, T	S+P
<i>tarsicia</i> Schmitz, 1926: 101 (<i>Megaselia</i>) – PT, CT	P
<i>tenebricola</i> Schmitz, 1934: 32 (<i>Megaselia</i>) – HT	P
<i>teneripes</i> Schmitz, 1957: 237 (<i>Megaselia</i>) – T	S+P
<i>termitophilila</i> Schmitz, 1913: 268 (<i>Bolsiusia</i>) – HT	S
<i>termitum</i> Schmitz, 1926: 15 (<i>Puliciphora</i>) – ST	S
<i>testacea</i> Schmitz, 1938: 192 (<i>Megaselia</i>) – HT	P
<i>thalhanumeri</i> Schmitz, 1935: 8 (<i>Megaselia</i>) – HT, T	S+P

<i>tibialis</i> Schmitz, 1925: 119 (<i>Conicera</i>) – CT	P
<i>tinctoria</i> Schmitz, 1920: 124 (<i>Phora</i>) – LT, PLT	P
<i>tobaica</i> Schmitz, 1931: 469 (<i>Endonepenthia</i>) – CT	P
<i>tonnoiri</i> Schmitz, 1939: 67 (<i>Antipodiphora</i>) – CT	P
<i>transparens</i> Schmitz, 1922: 35 (<i>Triphleba</i>) – T, CT	P
<i>transvaalensis</i> Schmitz, 1940: 65 (<i>Aenigmatus</i>) – PT	P
<i>trichopleura</i> Borgmeier, 1924: 172 (<i>Brachycephaloptera</i>) – PT	P
<i>tripliciseta</i> Schmitz & Wirth, 1954: 116 (<i>Phora</i>) – PT	P
Remarks: Genitalia dissected, in microvial.	
<i>triquestra</i> Schmitz, 1927: 129 (<i>Megaselia</i>) – HT, T	S+P
<i>trochanteralis</i> Schmitz, 1953: 209 (<i>Metopina</i>) – T	S+P
<i>trochauterica</i> Schmitz, 1926: 53 (<i>Megaselia</i>) – HT	S
<i>troglodytica</i> Schmitz, 1950: 113 (<i>Megaselia</i>) – T, CT	P
<i>tuunidula</i> Schmitz, 1918: 33 (<i>Triphleba</i>) – ST	S
<i>ultrabrevis</i> Schmitz, 1937: 126 (<i>Megaselia</i>) – CT	S+P
<i>unibrata</i> Schmitz, 1936: 74 (<i>Exochaeta</i>) – HT, PT	S
<i>undulans</i> Schmitz, 1940: 55 (<i>Megaselia</i>) – CT, T, PT	S+P
<i>unicolor</i> Schmitz, 1919: 113 (<i>Megaselia</i>) – T, PT	P
<i>unisetalis</i> Schmitz 1935: 5 (<i>Diplonevra</i>) – PLT	P
<i>unispinalis</i> Schmitz 1927: 60 (<i>Diplonevra</i>) – PLT	P
<i>ustulata</i> Schmitz, 1920: 150 (<i>Megaselia</i>) – HT, T	S
<i>uvirana</i> Schmitz, 1955: 65 (<i>Termitophilomyia</i>) – CT	S+P
<i>valvata</i> Schmitz, 1935: 10 (<i>Megaselia</i>) – T	P
<i>varians</i> Schmitz, 1929: 29 (<i>Tropophleba</i>) – PT	S
<i>variegata</i> Schmitz, 1937: 140 (<i>Megaselia</i>) – T, CT	P
<i>vectabilis</i> Brues, 1913: 336 (<i>Plethysmochaeta</i>) – PT	P
<i>vidua</i> Schmitz 1937: 139 (<i>Knenburgia</i>) – T, CT	P
<i>villicauda</i> Schmitz, 1927: 143 (<i>Megaselia</i>) – HT, PT	P
<i>virilis</i> Schmitz, 1919: 116 (<i>Megaselia</i>) – T, PT	S+P
<i>vittipeennis</i> Schmitz, 1932: 121 (<i>Phalacrotophora</i>) – HT, T*	P+P
Remarks: slide in Beyer collection.	
<i>waagei</i> Schmitz, 1935: 70 (<i>Megaselia</i>) – HT, T	S+P
<i>wasmanni</i> Schmitz, 1928: 67 (<i>Xanionotum</i>) – ST	S
<i>wasmanni</i> Schmitz, 1938: 24 (<i>Indoxenia</i>) – HT, CT	S+P
<i>xanthogastra</i> Schmitz, 1940: 54 (<i>Megaselia</i>) – HT, PT	P
<i>zikani</i> Schmitz, 1924: 33 (<i>Cremersia</i>) – PT	P

TYPES IN THE BEYER COLLECTION

AL – allotype, CT – cotype, HT – holotype, LT – lectotype, PT – paratype, T – type, ST – syntype, S – microscope slide, P – pinned
(* Also in the Schmitz collection)

<i>abalienata</i> Beyer, 1965: 17 (<i>Megaselia</i>) – T	S
<i>abalienata</i> Beyer, 1965: 172 (<i>Diplonevra</i>) – T	S
<i>abdominalis</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	S+P
<i>aestiva</i> Beyer, 1966: 18 (<i>Megaselia</i>) – PT	S+P
<i>americana</i> Beyer, 1958: 57, 64 (<i>Megaselia</i>) – PT	S+P
<i>anomaliseta</i> Beyer, 1958: 57, 63 (<i>Megaselia</i>) – PT	S+P
<i>anticonigra</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT	S+P
<i>antiguensis</i> Malloch, 1912: 502 (<i>Psendaceton</i>) – PT	P
<i>apicalis</i> Brues, 1936: 366 (<i>Spiniphora</i>) – PT	P
<i>apicinebula</i> Beyer 1958: 16 (<i>Dohrniphora</i>) – PT, CT*	P
<i>appendiculata</i> Brues, 1936: 377, 435 (<i>Megaselia</i>) – Al	S
<i>appetens</i> Beyer, 1965: 83 (<i>Megaselia</i>) – PT	S
<i>armigera</i> Borgmeier, 1925: 162 (<i>Diocophora</i>) – PT	P
<i>artangula</i> Beyer, 1965: 93 (<i>Megaselia</i>) – PT, T	S

<i>atricornis</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT, CT	P
<i>australis</i> Beyer, 1966: 171 (<i>Paraphitira</i>) – T	S
<i>basilewskyi</i> Beyer, 1960: 413 (<i>Diplonevra</i>) – T	S
<i>basitarsalis</i> Beyer, 1964: 380 (<i>Megaselia</i>) – T	S+P
<i>biseta</i> Beyer, 1960: 26 (<i>Megaselia</i>) – PT	S
<i>boninensis</i> Beyer, 1967: 336 (<i>Megaselia</i>) – T	S
<i>borgmeieri</i> Beyer, 1965: 109 (<i>Megaselia</i>) – PT	S
<i>breviinscula</i> Brues, 1924: 211 (<i>Megaselia</i>) – T	S
<i>brunella</i> Beyer, 1958: 32 (<i>Conicera</i>) – PT	P
<i>brunneicornis</i> Beyer, 1958: 28 (<i>Stichilhus</i>) – PT, CT*	P
<i>burmensis</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	P
<i>burmicola</i> Beyer, 1958: 34 (<i>Beckerina</i>) – PT, CT*	S+P
<i>capensis</i> Beyer, 1959: 380 (<i>Megaselia</i>) – T	S
<i>chrysophora</i> Beyer, 1967: 335 (<i>Megaselia</i>) – HT	S+P
<i>colyeri</i> Beyer, 1966: 182 (<i>Megaselia</i>) – T	S
<i>comans</i> Beyer, 1958: 4 (<i>Burniophora</i>) – PT	S
<i>completior</i> Beyer, 1958: 34 (<i>Macroselia</i>) – PT	S+P
<i>conflugens</i> Borgmeier, 1964: 293 (<i>Megaselia</i>) – PT	P
<i>consobrina</i> Beyer, 1958: 40 (<i>Megaselia</i>) – PT	P
<i>costella</i> Beyer, 1965: 161 (<i>Megaselia</i>) – T	S
<i>criniloba</i> Beyer, 1966: 197 (<i>Megaselia</i>) – T	S
<i>crosskeyi</i> Beyer, 1965: 174 (<i>Megaselia</i>) – T	S
<i>ctenochaeta</i> Beyer, 1958: 9 (<i>Triphleba</i>) – PT, CT*	P
<i>ctenophora</i> Beyer, 1965: 101 (<i>Megaselia</i>) – T	S
<i>curiosa</i> Beyer, 1958: 36 (<i>Egregiophora</i>) – PT, CT*	S+P
<i>curtibarba</i> Beyer, 1964: 278 (<i>Megaselia</i>) – PT	S
<i>curtissima</i> Beyer, 1967: 336 (<i>Megaselia</i>) – PT	S+P
<i>deceptor</i> Beyer, 1966: 168 (<i>Stichillus</i>) – A1	S
<i>deceptrix</i> Beyer, 1966: 202 (<i>Megaselia</i>) – PT	S
<i>dennerti</i> Disney & Beyer, 2005: 155 (<i>Megaselia</i>) – T	S
<i>densior</i> Schmitz, 1927: 131 (<i>Megaselia</i>) – ST	S
<i>dichroma</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	S+P
<i>difficilis</i> Malloch, 1912: 484 (<i>Megaselia</i>) – PT	P
<i>discolor</i> Beyer, 1958: 39 (<i>Megaselia</i>) – T	S
<i>discrepans</i> Beyer, 1965: 202 (<i>Mollicauda</i>) – T	S
<i>discrepans</i> Borgmeier, 1971: 52 (<i>Megaselia</i>) – T	S
<i>dreisbachi</i> Borgmeier, 1964: 332 (<i>Megaselia</i>) – PT	S+P
<i>elongatus</i> Beyer, 1959: 55, 56 (<i>Aenigmatistes</i>) – PT	P
<i>eumimeta</i> Beyer, 1959: 23 (<i>Borophaga</i>) – PT	S
<i>excisa</i> Beyer, 1966: 187 (<i>Megaselia</i>) – T	S
<i>excisoides</i> Beyer, 1966: 188 (<i>Megaselia</i>) – T	S
<i>fallax</i> Beyer, 1958: 27 (<i>Stichillus</i>) – PT	P
<i>fimbriiterga</i> Beyer, 1966: 177 (<i>Phalacrotophora</i>) – T	S
<i>flarifrons</i> Beyer, 1958: 39 (<i>Megaselia</i>) – HT	S
<i>flavibasis</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	P
<i>forticosta</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	P
<i>fraudans</i> Beyer, 1960: 1 (<i>Dohrniphora</i>) – PT	S+P
<i>fraudulatrix</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT	S+P
<i>frontalis</i> Borgmeier, 1958: 310 (<i>Neophora</i>) – CT	P
<i>frontella</i> Beyer, 1966: 209 (<i>Megaselia</i>) – PT	S+P
<i>furcatilis</i> Beyer, 1964: 279 (<i>Megaselia</i>) – PT	S
<i>furcellans</i> Beyer, 1966: 186 (<i>Megaselia</i>) – T	S
<i>gigantea</i> Beyer, 1966: 175 (<i>Phalacrotophora</i>) – PT	S+P
<i>gressitti</i> Beyer, 1966: 173 (<i>Phalacrotophora</i>) – PT	S+P

<i>gressitti</i> Beyer, 1967: 336 (<i>Megaselia</i>) – PT	S
<i>hercules</i> Beyer, 1965: 13 (<i>Diplonevra</i>) – PT	S
<i>heterochaeta</i> Beyer, 1966: 202 (<i>Megaselia</i>) – PT	S+P
<i>inexpectata</i> Beyer, 1958: 71 (<i>Gymnophora</i>) – PT	S+P
<i>inflata</i> Beyer, 1958: 21 (<i>Borophaga</i>) – PT	S+P
<i>insperatus</i> Brues, 1911: 439 (<i>Stichillus</i>) – T*	P
<i>irregularis</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT	S+P
<i>jheringi</i> Borgmeier, 1923: 158 (<i>Megaselia</i>) – PT	P
<i>kerteszi</i> Enderlein, 1912: 48 (<i>Pseudohypocera</i>) – PT	P
<i>leleupi</i> Beyer, 1960: 421 (<i>Megaselia</i>) – T	S
<i>loungibarba</i> Beyer, 1964: 283 (<i>Megaselia</i>) – PT	S+P
<i>lucida</i> Beyer, 1958: 14 (<i>Diplonevra</i>) – PT	P
<i>lucida</i> Bridarolli, 1937: 64 (<i>Megaselia</i>) – CT	P
<i>maculiterra</i> Beyer, 1958: 70 (<i>Phalacrotophora</i>) – HT	S
<i>magna</i> Beyer, 1959: 72 (<i>Megaselia</i>) – HT	S
<i>malaisei</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT, CT	S+P
<i>manca</i> Brues, 1907: 408 (<i>Megaselia</i>) – T	S
<i>maranguensis</i> Beyer, 1960: 2 (<i>Megaselia</i>) – T	S
<i>maruorata</i> Schmitz, 1929: 41 (<i>Plethysmochaeta</i>) – T	S
<i>micronesiae</i> Beyer, 1967: 336 (<i>Megaselia</i>) – T, PT	S+P
<i>mixticolor</i> Beyer, 1958: 40 (<i>Megaselia</i>) – PT	P
<i>morenifrons</i> Borgmeier, 1967: 62 (<i>Megaselia</i>) – T	S
<i>morosa</i> Beyer, 1965: 69 (<i>Megaselia</i>) – PT	P
<i>necrophaga</i> Enderlein, 1912: 49 (<i>Megaselia</i>) – PT	P
<i>nedae</i> Malloch, 1912: 448 (<i>Phalacrotophora</i>) – PT	P
<i>nepheloptera</i> Beyer, 1966: 212 (<i>Metopina</i>) – T	S
<i>nigribasis</i> Beyer, 1966: 200 (<i>Megaselia</i>) – T	S
<i>nipponeusis</i> Beyer, 1958: 104 (<i>Spiniphora</i>) – PT	S
<i>notabilis</i> Beyer, 1965: 178 (<i>Megaselia</i>) – T	S
<i>novaguineae</i> Beyer, 1966: 166 (<i>Diplonevra</i>) – T	S
<i>obscurata</i> Enderlein, 1912: 35 (<i>Megaselia</i>) – T	S
<i>offuscata</i> Schmitz, 1921: 4 (<i>Megaselia</i>) – ST	S
<i>pachycostalis</i> Borgmeier, 1923: 51 (<i>Borophaga</i>) – CT	P
<i>pallidanteunata</i> Beyer, 1965: 155 (<i>Megaselia</i>) – T	S
<i>palpella</i> Beyer, 1967: 336 (<i>Megaselia</i>) – PT	S+P
<i>parvicornis</i> Borgmeier, 1958: 383 (<i>Paraphiochaeta</i>) – CT	P
<i>peniculifera</i> Beyer, 1965: 107 (<i>Megaselia</i>) – PT	S
<i>pentagonalis</i> Beyer, 1929: 61 (<i>Ceratophoromyia</i>) – PT	P
<i>percaeca</i> Beyer, 1965: 122 (<i>Megaselia</i>) – T	S
<i>perlonga</i> Beyer, 1966: 174 (<i>Phalacrotophora</i>) – T	S
<i>pertincta</i> Beyer, 1958: 39 (<i>Megaselia</i>) – T	S
<i>phoenicura</i> Schmitz, 1926: 81 (<i>Megaselia</i>) – T	S
<i>pilosella</i> Beyer, 1965: 130 (<i>Megaselia</i>) – T	S
<i>politifrons</i> Brues, 1936: 378 (<i>Megaselia</i>) – T	S
<i>priscus</i> Beyer, 1959: 55, 58 (<i>Aenigmatistes</i>) – PT	P
<i>proclivans</i> Beyer, 1965: 39 (<i>Phalacrotophora</i>) – AL	S
<i>rhenana</i> Beyer & Schmitz, 1957: 233 (<i>Metopina</i>) – T, PT*	P
<i>rhyynchophora</i> Beyer, 1960: 414 (<i>Dohrniphora</i>) – T	S
<i>rufibasis</i> Beyer, 1959: 2 (<i>Borophaga</i>) – PT	P
<i>rutilipes</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT	S+P
<i>secreta</i> Beyer, 1958: 57 (<i>Megaselia</i>) – PT, T	S+P
<i>sejuncta</i> Beyer, 1967: 335 (<i>Megaselia</i>) – PT	P
<i>semirufa</i> Beyer, 1958: 24 (<i>Hypocera</i>) – PT*	S+P
<i>sextaperta</i> Beyer, 1958: 46 (<i>Megaselia</i>) – PT	P

<i>sextosetosa</i> Beyer, 1966: 204 (<i>Megaselia</i>) – T	S
<i>siamensis</i> Beyer, 1966: 188 (<i>Megaselia</i>) – T	S
<i>simia</i> Beyer, 1965: 26 (<i>Borophaga</i>) – PT	S
<i>simillima</i> Beyer, 1958: 30 (<i>Anervrina</i>) – PT	S
<i>simiola</i> Borgmeier, 1966: 78 (<i>Megaselia</i>) – T	S+P
<i>simiolus</i> Beyer, 1964: 300 (<i>Conocephalus</i>) – PT	S
<i>sokotrana</i> Beyer, 1965: 60 (<i>Megaselia</i>) – PT	S+P
<i>solomonis</i> Beyer, 1967: 266 (<i>Woodiphora</i>) – T	S
<i>speculiclara</i> Beyer, 1958: 7 (<i>Triphleba</i>) – PT, HT*	P
<i>sphaeropyge</i> Beyer, 1958: 30 (<i>Anervina</i>) – PT	S+P
<i>spinulicosta</i> Beyer, 1965: 19 (<i>Hypocerides</i>) – T	S
<i>subagilis</i> Beyer, 1958: 22 (<i>Borophaga</i>) – PT	S+P
<i>subnudiseta</i> Beyer, 1958: 40 (<i>Megaselia</i>) – HT	S
<i>subsinuosus</i> Beyer, 1958: 29 (<i>Stichillus</i>) – PT, CT*	P
<i>subulicanda</i> Schmitz, 1929: 39 (<i>Megaselia</i>) – PT	S+P
<i>tenebricior</i> Beyer, 1967: 336 (<i>Megaselia</i>) – T	S
<i>teuericoma</i> Beyer, 1965: 168 (<i>Megaselia</i>) – PT	S
<i>tennibasis</i> Beyer, 1960: 419 (<i>Megaselia</i>) – T	S
<i>tenuivena</i> Beyer, 1958: 8 (<i>Triphleba</i>) – PT	S
<i>tetricifrons</i> Beyer, 1967: 336 (<i>Megaselia</i>) – PT	S
<i>texanus</i> Greene, 1938: 182 (<i>Myrnosicarius</i>) – PT	P
<i>thoracalis</i> Beyer, 1958: 17 (<i>Borophaga</i>) – PT	P
<i>tokyoensis</i> Beyer, 1966: 184 (<i>Plastophora</i>) – T	S
<i>uuispinosa</i> Zetterstedt, 1860: 6475 (<i>Anevrina</i>) – PT	P
<i>varians</i> Beyer, 1958: 12 (<i>Diplonevra</i>) – PT, CT*	S+P
<i>verinalis</i> Wood, 1909: 119 (<i>Megaselia</i>) – T	S
<i>vernicea</i> Beyer, 1966: 176 (<i>Phalacrotophora</i>) – T	S
<i>vernicosa</i> Beyer, 1966: 210 (<i>Megaselia</i>) – T	S
<i>xanthopyge</i> Beyer, 1965: 142 (<i>Megaselia</i>) – T	S
<i>zebrina</i> Beyer, 1964: 288 (<i>Megaselia</i>) – PT	S

Family: Pipunculidae

goennersdorfeusis Dempewolf & Dunk, 1996: 93 (*Eudorylas*) – male HT; 20 males, 19 females PT (all in alc.)
johnenae Dempewolf, 1996: 89 (*Eudorylas*) – male HT (in alc.)

Remarks: Genitalia dissected in separate tube.
vineti Dempewolf, 1996: 87 (*Eudorylas*) – female HT; 1 male, 7 females PT (all in alc.)
vonderdunki Dempewolf, 1998: 535 (*Eudorylas*) – male HT; 22 males PT (all in alc.)

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 Dempewolf M (1998) On the taxonomy of two German pipunculid flies with remarks on the terminology of the male genitalia. *Beiträge zur Entomologie* 48: 531–537
 Dempewolf M, Dunk K von der (1996) A new *Eudorylas* species from southern and western Germany (Diptera, Pipunculidae). *Studia dipterologica* 3: 93–96

Family: Platystomatidae

polistiformis flavipilosa Enderlein, 1924: 102 (*Xenaspis*) – 1 male ST

Remarks: Synonym of *polistiformis* Enderlein.

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Family: Psychodidae

andalusica Wagner, 1979: 195 (*Saraiella*) – male HT; 1 male PT

Remarks: Mounted on microscope slide.

magna Wagner, 1979: 183 (*Saraiella*) – male HT; 1 male PT

Remarks: Mounted on microscope slide.

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Family: Ptychopteridae

helena Peus, 1958: 31 (*Liriope*) – 2 males, 1 female PT
hugoi Tjeder, 1968: 78 (Ptychoptera) – 1 male PT (in alc.)

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Peus F (1958) 10b. Liriopeidae. In: Lindner, E. (ed.) Die Fliegen der palaearktischen Region 3(1), Lief. 200: 10–44
 Tjeder B (1968) Notes on the Scandinavian Ptychopteridae, with description of a new species (Diptera). Opuscula Entomologica 33(1/2): 73–79

Family: Sciaridae

The following is a preliminary list obtained from Menzel & Mohrig (2000). The material is on long term loan to Dr. F. Menzel and all type material has not yet been completely documented and identified. All present generic combinations are from Menzel & Mohrig (2000).

aestivalis Winnertz, 1871: 853 (*Sciara*) – male LT

Remarks: Synonym of *B. pauperata* (Winnertz).

alacris Winnertz, 1867: 76 (*Sciara*) – male LT

Remarks: Synonym of *B. nitidicollis* (Meigen).

alua Winnertz, 1871: 860 (*Sciara*) – male LT

Remarks: Synonym of *B. amoena* (Winnertz).

amoena Winnertz, 1867: 114 (*Sciara*) – 1 male PLT

Remarks: Assigned to *Bradysia* Winnertz.

aprica Winnertz, 1867: 161 (*Sciara*) – male LT

Remarks: Assigned to *Bradysia*.

auripila Winnertz, 1867: 163 (*Sciara*) – male LT; 1 male PLT

Remarks: Assigned to *Lycoriella* Frey.

autumnalis Winnertz, 1867: 144 (*Sciara*) – male LT

Remarks: Synonym of *Ctenosciara hyalipeunis* (Meigen).

betuleti Lengersdorf, 1940: 25 (*Neosciara*) – male LT

Remarks: Synonym of *B. hilaris* (Winnertz).

bicuspidata Lengersdorf, 1926: 249 (*Sciara*) – 1 male PLT

Remarks: Assigned to *Corynoptera* Winnertz.

bistrispina Bukowski & Lengersdorf, 1936: 109 (*Neosciara*) – male LT

Remarks: Assigned to *Corynoptera*.

blanda Winnertz, 1867: 152 (*Sciara*) – male LT

Remarks: Assigned to *Corynoptera*.

brachialis Winnertz, 1867: 155 (*Sciara*) – male LT

Remarks: Synonym of *Cratyna (Spathobdella) nobilis* (Winnertz).

brachypeunis Lengersdorf, 1926: 4 (*Bradysia*) – female LT

Remarks: Assigned to *Corynoptera*.

brevicubitalis Lengersdorf, 1926: 6 (*Sciara*) – female LT

Remarks: Assigned to *Lycoriella*.

bruckii Winnertz, 1867: 38 (*Sciara*) – male LT

Remarks: Assigned to *Pseudolycoriella* Menzil & Mohrig

brunnea Bukowski & Lengersdorf, 1936: 107 (*Neosciara*) – male LT

Remarks: Assigned to *Pseudolycoriella*.

castanescens Lengersdorf, 1940: 28 (*Neosciara*) – male LT

Remarks: Assigned to *Lycoriella*.

cellaris Lengersdorf, 1934: 24 (*Neosciara*) – male LT

Remarks: Assigned to *Lycoriella*.

concinua Winnertz, 1867: 150 (*Sciara*) – male LT

Remarks: Assigned to *Corynoptera*.

corticalis Lengersdorf, 1930: 38 (*Lycoria (Neosciara)*) – male LT

Remarks: Synonym of *Cratyna (Cratyna) atra* Winnertz.

cuniculata Lengersdorf, 1942: 433 (*Neosciara*) – male LT; 7 males, 2 females PLT

Remarks: Assigned to *Corynoptera*.

curviforceps Bukowski & Lengersdorf, 1936: 108 (*Neosciara*) – male LT

Remarks: Assigned to *Scatopsciara* Edwards.

curviligula Lengersdorf, 1952: 45 (*Neosciara*) – male LT

Remarks: Assigned to *Corynoptera*; synonym of *clan-da* (Winnertz).

dalmatina Lengersdorf, 1937: 140 (*Neosciara*) – male LT; 1 male PLT

Remarks: Assigned to *Bradysia*.

delicata Lengersdorf, 1935: 75 (*Neosciara*) – male LT; 3 females PLT

Remarks: Assigned to *Camptochaeta*.

detriticola Kratochvil, 1936: 14 (*Vimmeria (Lengersdorffia)*) – male LT; 1 female PLT

Remarks: Assigned to *Epidapus* Haliday.

dispar Schmitz, 1927: 28 (*Pnyxia*) – male LT; 1 male, 1 female PLT

Remarks: Synonym of *Pnyxia scabiei* (Hopkins).

diversiabdominalis Lengersdorf, 1941: 65 (*Neosciara*) – 7 males, 6 females PLT

Remarks: Assigned to *Bradysia*.

elegans Winnertz, 1867: 27 (*Sciara*) – male LT

Remarks: Synonym of *Leptosciarella scutellara* (Staegeger).

elongata Winnertz, 1867: 49 (*Sciara*) – male LT

Remarks: Synonym of *Leptosciarella rejecta* (Staegeger).

falcifera Lengersdorf, 1933: 250 (*Plastosciara*) – male LT

Remarks: Assigned to *Cratyna* Winnertz.

felix Schmitz, 1919: 26 (*Bradysia*) – male LT; 4 males, 2 females PLT

- Remarks:** Assigned to *Lycoriella*.
fera Winnertz, 1867: 136 (*Sciara*) – male LT
Remarks: Synonym of *B. fungicola* Winnertz.
flabellata Lengersdorf, 1942: 180 (*Neosciara*) – male HT
Remarks: Synonym of *Epidapus (Pseudoaptanogyna) absconditus* (Vimmer). HT is missing.
flaviventris Winnertz, 1867: 116 (*Sciara*) – male LT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
formosa Winnertz, 1871: 854 (*Sciara*) – female HT
Remarks: Synonym of *B. opaca* (Winnertz).
fusca Winnertz, 1871: 849 (*Sciara*) – 1 male PLT
Remarks: Synonym of *Corynoptera montana* (Winnertz).
glabricollis Winnertz, 1871: 851 (*Sciara*) – 3 females PLT
Remarks: Synonym of *Cratyna schineri* (Winnertz).
grandicellaris Lengersdorf, 1926: 250 (*Sciara*) – 1 female PLT
Remarks: Assigned to *Bradysia*.
halterata Lengersdorf, 1926: 250 (*Sciara*) – 1 female PLT
Remarks: Assigned to *Phytosciara*.
hercyniae Winnertz, 1869: 663 (*Sciara*) – 1 male PLT
Remarks: Synonym of *B. fungicola* (Winnertz).
heydemanni Lengersdorf, 1955: 23 (*Neosciara*) – male LT; 1 female PLT
Remarks: Assigned to *Bradysia*.
hirtula Lengersdorf, 1934: 25 (*Neosciara*) – male HT
Remarks: Assigned to *Camptochaeta*.
hispania Lengersdorf, 1957: 227 (*Neosciara*) – male LT; 1 female PLT
Remarks: Assigned to *Pseudolycoriella*.
ispida Winnertz, 1871: 847 (*Sciara*) – 1 male PLT
Remarks: Synonym of *Leptosciarella rejecta* (Staeger).
humilis Winnertz, 1867: 117 (*Sciara*) – male LT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
ignota Lengersdorf, 1942: 179 (*Caenosciara*) – female HT
Remarks: Assigned to *Epidapus*.
inflata Winnertz, 1867: 146 (*Sciara*) – male LT; 6 males PLT
Remarks: Assigned to *Lycoriella*.
latiforceps Bukowski & Lengersdorf, 1936: 107 (*Neosciara*) – 1 male ST
Remarks: Synonym of *Cratyna ambigua* (Lengersdorf).
latifurcata Lengersdorf, 1942: 3 (*Sciara*) – male LT
Remarks: Assigned to *Parapnyxia*.
leclercqi Lengersdorf, 1950: 28 (*Rhynchosciara*) – female HT
Remarks: Synonym of *B. praecox* (Meigen).
lignea Lengersdorf, 1941: 3 (*Neosciara*) – male LT; 5 males PLT
Remarks: Synonym of *Cratyna ambigua* (Lengersdorf).
longicornis Bukowski & Lengersdorf, 1936: 110 (*Neosciara*) – 1 male PLT
Remarks: Assigned to *Corynoptera*; synonym of *subtilis* (Lengersdorf).
- longicubitalis** Lengersdorf, 1924: 88 (*Cratyna*) – male HT
Remarks: Assigned to *Bradysia*.
longiseta Bukowski & Lengersdorf, 1936: 106 (*Neosciara*) – 1 female PLT
Remarks: Synonym of *Pseudolycoriella morenae* (Strobl).
lugubris Winnertz, 1867: 62 (*Sciara*) – male LT
Remarks: Synonym of *B. pauperata* (Winnertz).
lutaria Winnertz, 1869: 665 (*Sciara*) – 1 male PLT
Remarks: Assigned to *Bradysia*.
luteofusca Bukowski & Lengersdorf, 1936: 106 (*Neosciara*) – 1 male, 1 female PLT
Remarks: Assigned to *Corynoptera*.
melina Schmitz, 1915: 285 (*Pholeosciara*) – female HT
Remarks: Synonym of *Epidapus atomarius* (De Geer).
meridiana Lengersdorf, 1926: 393 (*Sciara*) – 1 female PLT
Remarks: Synonym of *B. alpicola* (Winnertz).
montana Winnertz, 1869: 659 (*Sciara*) – 1 male PLT
Remarks: Assigned to *Corynoptera*.
mutabilis Lengersdorf, 1926: 7 (*Sciara*) – female LT; 1 female PLT
Remarks: Synonym of *B. alpicola* (Winnertz).
myrtilli Winnertz, 1867: 109 (*Sciara*) – male LT
Remarks: Synonym of *B. confinis* (Winnertz).
nana Winnertz, 1871: 854 (*Sciara*) – male LT
Remarks: Assigned to *Scatopsciara*.
nigrescens Winnertz, 1869: 658 (*Sciara*) – 1 male PLT
Remarks: Synonym of *B. confinis* (Winnertz).
nobilis Winnertz, 1867: 135 (*Sciara*) – male HT
Remarks: Assigned to *Cratyna*.
obscurepennis Winnertz, 1867: 55 (*Sciara*) – male LT
Remarks: Synonym of *Leptosciarella scutellara* (Staeger).
occulta Winnertz, 1867: 110 (*Sciara*) – male HT
Remarks: Synonym of *B. confinis* (Winnertz).
ofeukaulis Lengersdorf, 1925: 19 (*Sciara*) – male LT; 2 females PLT
Remarks: Assigned to *Camptochaeta*.
pallidiventris Winnertz, 1867: 150 (*Sciara*) – male LT
Remarks: Assigned to *Bradysia*.
parvula Winnertz, 1867: 122 (*Sciara*) – male LT
Remarks: Assigned to *Corynoptera*.
pavida Winnertz, 1867: 159 (*Sciara*) – male HT
Remarks: Synonym of *Scatopsciara pusilla* (Meigen).
pernitida Edwards, 1915: 165 (*Plastosciara*) – 1 male, 1 female PLT
Remarks: Assigned to *Cratyna*.
perpusilla Winnertz, 1867: 177 (*Corynoptera*) – male LT
placida Winnertz, 1867: 67 (*Sciara*) – 2 males PLT
Remarks: Assigned to *Bradysia*.
platyventralis Lengersdorf, 1957: 228 (*Neosciara*) – female LT
Remarks: Assigned to *Scatopsciara*.

- polonica** Lengersdorf, 1929: 109 (*Sciara (Neosciara)*) – male LT; 3 males PLT
Remarks: Assigned to *Bradysia*.
- orrecta** Lengersdorf, 1929: 108 (*Sciara (Neosciara)*) – male LT; 1 male PLT
Remarks: Assigned to *Phytosciara*.
- pullula** Winnertz, 1867: 112 (*Sciara*) – male LT
Remarks: Synonym of *B. rufescens* (Zetterstedt).
- pumila** Winnertz, 1853: 179 (*Zygoneura*) – 4 males ST
Remarks: Synonym of *Epidapus atomarius* (De Geer).
- quinquedentata** Lengersdorf, 1936: 3 (*Neosciara*) – male LT
Remarks: Synonym of *B. lapponica* (Lengersdorf).
- refrigerata** Lengersdorf, 1930: 3 (*Neosciara*) – male LT; 1 female PLT
Remarks: Assigned to *Corynoptera*.
- segnis** Winnertz, 1871: 858 (*Sciara*) – male LT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
- selecta** Winnertz, 1871: 859 (*Sciara*) – male LT
Remarks: Synonym of *B. amoena* (Winnertz).
- semialata** Edwards, 1913: 210 (*Sciara*) – 1 male, 1 female PLT
Remarks: Assigned to *Pseudolycoriella*.
- setigera** Winnertz, 1867: 151 (*Sciara*) – male LT
Remarks: Synonym of *B. amoena* (Winnertz).
- signata** Winnertz, 1867: 158 (*Sciara*) – male LT
Remarks: Synonym of *B. amoena* (Winnertz).
- solani** Winnertz, 1871: 855 (*Sciara*) – male PLT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
- speeckeri** Lengersdorf, 1930: 95 (*Neosciara*) – male LT; 1 female PLT
Remarks: Assigned to *Corynoptera*.
- stokesi** Edwards, 1925: 223 (*Psilosciara*) – 2 males PLT
Remarks: Synonym of *Cratyna schineri* (Winnertz).
- subterranea** Schmitz, 1913: 212 (*Peyerimhoffia*) – female HT
Remarks: Synonym of *Pnyxia scabiei* (Hopkins).
- syriaca** Lengersdorf, 1934: 55 (*Neosciara*) – male LT
Remarks: Assigned to *Corynoptera*.
- trichoptera** Lengersdorf, 1926: 248 (*Sciara*) – 1 female PLT
Remarks: Synonym of *B. nitidicollis* (Meigen) (only wings).
- triseriata** Winnertz, 1867: 157 (*Sciara*) – male LT; 1 male PLT
Remarks: Synonym of *B. amoena* (Winnertz).
- turbida** Winnertz, 1867: 165 (*Sciara*) – male HT
Remarks: Synonym of *B. amoena* (Winnertz).
- uliginosa** Lengersdorf, 1929: 317 (*Sciara*) – 10 males, 10 females ST
Remarks: Assigned to *Cratyna*. Type series is missing.
- magniflava** Winnertz, 1867: 142 (*Sciara*) – male LT
Remarks: Assigned to *Phytosciara*.
- vana** Winnertz, 1871: 857 (*Sciara*) – male LT
Remarks: Synonym of *B. amoena* (Winnertz).

- vanderwieli** Schmitz, 1920: 363 (*Bradysia*) – female LT
Remarks: Synonym of *Lycoriella subterranea* (Mäkel).
- velox** Winnertz, 1867: 111 (*Sciara*) – male PLT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
- venusta** Winnertz, 1867: 115 (*Sciara*) – male LT
Remarks: Synonym of *Lycoriella ingenua* (Dufour).
- vivida tenuicornis** Lengersdorf, 1932: 161 (*Neosciara*) – male LT
Remarks: Assigned to *Scatopsciara*.
- vivida** Winnertz, 1867: 156 (*Sciara*) – male LT
Remarks: Synonym of *Scatopsciara atomaria* (Zetterstedt).
- wasmanni** Schmitz, 1919: 96 (*Hyperlasion*) – male LT; 6 females, 1 larva PLT

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Family: Sciomyzidae

- manchurica* Rozkošný & Knutson, 1991: 67 (*Elgiva*) – male HT
- Remarks:** Genitalia dissected, in microvial.
- orientalis* Rozkošný & Knutson, 1991: 65 (*Pherbellia*) – female HT

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Family: Stratiomyidae

- alini* Lindner, 1955: 221 (*Odonotomyia*) – 3 males, 2 females ST
- Remarks:** Labeled as HT and PT, but no information provided in publication.
- quadripartita* Lindner, 1940: 33 (*Hermione*) – female HT
- sinensis* Lindner, 1940: 23 (*Prosopochrysa*) – male HT
- szechuanensis* Lindner, 1954: 208 (*Parastratiopsphoco-myia*) – male HT; 14 males, 4 females PT

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Family: Syrphidae

- bracusi* Vujić & Claussen, 1994: 137 (*Cheilosia*) – 1 male, 1 female PT
- eggeri major* Andries 1912: 307 (*Microdon*) – 1 puparium NT
- Remarks:** A teneral adult remains inside puparium. Neotype designated by Schmid (2004: 115) and elevated to full species rank.
- iberica* Marcos-García & Claussen, 1989: 57 (*Cheilosia*) – 1 female PT
- rhenanus* Andries 1912: 307 (*Microdon*) – puparium LT
- Remarks:** Mouthparts dissected and stored in microvial beneath. Lectotype designated by Schmid (2004: 115) and is regarded as a synonym of *M. mutabilis* (L.).
- subpictipennis* Claussen, 1998: 405 (*Cheilosia*) – 1 female PT

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- Schmid U (2004) *Microdon rhenanus* and *Microdon eggeri* var. *major* (Diptera, Syrphidae) revisited. Volucella 7: 111–124
- Vujić A, Claussen C (1994) *Cheilosia bracusi*, a new hoverfly from the mountains of Central and Southern Europe (Diptera: Syrphidae). Bonner zoologische Beiträge 45(2): 137–146

Family: Tabanidae

- agrestis afghanistanicus* Moucha & Chvála, 1959: 279 (*Atylotus*) – female HT; 3 males, 7 females PT
Remarks: Synonym of *quadrifarius* (Loew).
- grandis schiava* Moucha & Chvála, 1959: 284 (*Tabanus*) – female HT; 3 males, 7 females PT
Remarks: Elevated to full species.
- olsufjeviana* Moucha & Chvála, 1959: 276 (*Tylostypia*) – female HT; 23 females PT
Remarks: Assigned to *Hybomitra* Enderlein.
- olsufjeviana pseudozonata* Moucha & Chvála, 1959: 277 (*Tylostypia*) – female HT; 2 females PT
Remarks: Synonym of *olsufjeviana* Moucha & Chvála.

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Family: Tachinidae

- klapperichi* Mesnil, 1956: 532 (*Turanogonia*) – male HT; 3 males, 1 female PT
- tridentata* Mesnil, 1961: 703 (*Meigenia*) – male HT

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Family: Tephritidae

- admissa* Hering, 1961: 326 (*Tephritis*) – male HT; 2 males, 4 females PT

- admirandum* Hering, 1953: 346 (*Chaetostoma*) – male HT
- aethiops* Hering, 1939: 143 (*Neanouioea*) – female HT
Remarks: Assigned to *Philophylla* Rondani.
- afghana* Hering, 1961: 322 (*Tephrella*) – female HT; 6 females PT
Remarks: Assigned to *Aciura* R.-D. Holotype is not as stated on label.
- apicata* Freidberg, 1979: 16 (*Myopites*) – 1 male, 1 female PT
- crinita* Hering, 1961: 328 (*Tephritis*) – female HT
Remarks: Wing is mounted.
- fukienica* Hering, 1939: 146 (*Platensiua*) – female HT; 1 male PT
- hermonis* Freidberg, 1974: 49 (*Urophora*) – 1 male, 1 female PT
- maccus virgulata* Hering, 1961: 329 (*Tephritis*) – 2 males PT
- occultus* Hering, 1939: 144 (*Phagocarpus*) – male HT
Remarks: Assigned to *Anomoia* Walker. Holotype is highly damaged, only wing and some legs remain. Synonym of *A. klossi* (Edwards).
- pallidescens* Hering, 1961: 326 (*Tephritis*) – male HT
Remarks: Wing is mounted.
- parvisetalis* Hering, 1939: 144 (*Rioxoptiloua*) – male HT
Remarks: Assigned to *Chaetomerella* De Meijere (Korneev pers. comm.).
- setibasis* Hering, 1953: 346 (*Euleia*) – male HT
Remarks: Assigned to *Acidiella* Hendel (Korneev pers. comm.).
- sonchina* Hering, 1937: 112 (*Tephritis*) – 1 male, 1 female PT
- vitis* Hering, 1961: 325 (*Galada*) – female HT
Remarks: HT highly damaged. Assigned to *Terellia* Robineau-Desvoidy.

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- Hering EM (1961) Ergebnisse der Deutschen Afghanistan-Expedition 1956 der Landessammlungen für Naturkunde Karlsruhe Trypetidae. Beiträge zur naturkundlichen Forsehung in Südwestdeutschland 19: 319–331
- Hering M (1937) Drei neue Bohrfliegen-Metamorphosen aus der Manschurei. 20. Beitrag zur Kenntnis der Trypetidae (Dipt.). Arbeiten Physiologische angewandte Entomologie, Berlin-Dahlem 4: 110–115

Family: Thaumaleidae

concava Sinclair, 2008: 6 (*Austrothaumalea*) – 3 males, 1 female PT

japonica Sinclair & Saigusa, 2002: 176 (*Trichothaumalea*) – 2 males PT (pinned), 1 female PT (in alc.)

ramosa Sinclair, 2008: 6 (*Austrothaumalea*) – 3 males, 2 females PT

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Sinclair BJ, Saigusa T (2002) A new species of the seepage midge genus *Trichothaumalea* Edwards from Japan (Diptera: Culicomorpha: Thaumaleidae). Insect Systematics & Evolution 33: 175–184

Sinclair BJ (2008) New species of *Austrothaumalia* Tonnoir from Australia (Diptera: Thaumaleidae). Records of the Australian Museum 60: 1–12

Family: Tipulidae (s. lat.)

absentiva Mannheims, 1951: 64 (*Prionocera*) – 3 males PT

Remarks: Synonym of *dimidiata* Loew.

aciculata loxia Starý, 1983: 15 (*Ormosia* s.s.) – 2 males PT

acudens Theischinger, 1977: 8 (*Tipula (Lunatipula)*) – male HT; 1 female PT

Remarks: Holotype dissected.

acuminata Mendl, 1972: 150 (*Dicranota (Plectronyia)*) – male HT (in alc.); 1 male, 1 female PT (in alc.)

adrastea Starý & Mendl, 1984: 123 (*Ellipterooides (Protopolygonia)*) – 1 male PT

adusta incistriata Mannheims & Savchenko, 1967: 152 (*Tipula (Lunatipula)*) – 2 females PT

aegina Alexander, 1970: 73 (*Autoclia (Autocla)*) – 4 PT

Remarks: All specimens damaged.

alexanderi Mendl & Tjeder, 1974: 247 (*Baeoura*) – 9 males, 8 females PT (in alc.)

alexanderianus Nielsen, 1963: 7 (*Molophilus (Molophilus)*) – 1 male PT

algira Vaillant, 1953: 3 (*Dolichopeza*) – 1 male, 1 female PT

Remarks: Synonym of *D. fuscipes* Bergroth.

alhena Alexander, 1953: 748 (*Tipula*) – 1 male PT

Remarks: Assigned to subgenus *Sivatipula* Alexander. Paratype collected 4–12.v.1952.

alpina Bangerter, 1948: 187 (*Dicranomyia*) – 4 males, 1 female PT (in alc.)

Remarks: Label data does not match literature.

amicorum Mannheims & Theowald, 1959: 47 (*Tipula (Lunatipula)*) – 1 female PT

Remarks: Synonym of *laetabilis* Zetterstedt.

ampullifera Mannheims, 1965: 195 (*Tipula (Lunatipula)*) – male HT; 1 male, 2 females PT

amseli Mannheims, 1961: 310 (*Tipula (Yamatotipula)*) – 1 male, 1 female PT

Remarks: Synonym of *T. subprotrusa* Savchenko.

anatoliensis Theowald, 1978: 424 (*Tipula (Mediotipula)*) – male HT; 1 female PT

anderi Tjeder, 1948: 96 (*Prionocera*) – 1 male PT

Remarks: Synonym of *P. pubescens* Loew.

angelica Theowald, 1957: 253 (*Tipula*) – 1 pupal exuviae PT

Remarks: Species based on pupal exuviae.

anthe Mannheims, 1968: 308 (*Tipula (Lunatipula)*) – male HT

antica anticooides Alexander, 1940: 379 (*Tanyptera*) – female HT

antilope Theischinger, 1977: 17 (*Tipula (Lunatipula)*) – 1 male, 1 female PT (in alc.)

aphrodite Mannheims, 1963: 169 (*Tipula (Lunatipula)*) – male HT; 8 females PT

appendiculata pertenna Oosterbroek, 1978: 52 (*Nephrotoma*) – 3 males, 2 females PT

aqnilina Starý, 1984: 236 (*Limonia*) – 3 males, 1 female PT

aragoniensis Theowald, 1978: 416 (*Tipula (Mediotipula)*) – 1 male, 1 female PT

ariadne Mannheims, 1954: 169 (*Tipula (Lunatipula)*) – male HT; 1 female PT

armata Mendl, 1985: 196 (*Baeoura*) – male HT (in alc.); 1 female PT (in alc.)

Remarks: HT dissected, pinned separately (No. 304).

armatissimus Bangerter, 1947: 360 (*Molophilus*) – 1 male PT (in alc.)

Remarks: Synonym of *appendiculata* (Staeger).

arnondi Theowald, 1971: 234 (*Limnophila (Limnophila)*) – 3 males PT

Remarks: One PT label data does not match locality date description.

asbolodes Speiser, 1909: 57 (*Tipula*) – 1 male ST

Remarks: Male genitalia only.

astigma Pierre, 1925: 9 (*Nephrotoma*) – 3 males PNT

Remarks: NT designated by Oosterbroek (1978) (PNT have no status).

atlas Pierre, 1924: 91 (*Tipula*) – 1 male ST

anreola Mannheims, 1952: 89 (*Tipula (Tipula)*) – 3 males PT

Remarks: Ass. under subgenus *Acutipula* Alexander.

auriculata Mannheims, 1963: 158 (*Tipula (Lunatipula)*) – 1 male PT

anstriaca Mannheims & Theowald, 1959: 24 (*Pales*) – male LT

Remarks: LT designated by Mannheims in Mannheims & Pechlander (1963: 14).

bakundu Jong, 1984: 33 (*Tipula (Acutipula)*) – male HT

baldensis Mendl, 1974: 13 (*Ormosia (Ormosia)*) – male HT (in alc.); 2 males, 2 females PT (in alc.)

Remarks: Two females labeled as paratypes, collected 21.8.73 from Stausee are not listed in types series (other male PT not found).

- balearica*** Mannheims, 1968: 305 (*Tipula (Lunatipula)*) – 1 male, 1 female PT
- bamileke*** Jong, 1984: 35 (*Tipula (Acutipula)*) – male HT
- bangerteri*** Mendl, 1974: 205 (*Limonia (Dicranomyia)*) – male HT (in alc.); 1 female PT (in alc.)
- benesignata*** Mannheims, 1954: 35 (*Tipula (Oreomyza)*) – 3 males, 4 females PLT
- Remarks:** LT designated by Mannheims & Pechanger (1963: 29).
- beryvia*** Mannheims, 1963: 158 (*Tipula (Lunatipula)*) – 1 male PT (in alc.)
- bezzii*** Mannheims & Theowald, 1959: 43 (*Tipula (Lunatipula)*) – 15 males, 8 females PT
- bifastigatus*** Mendl, 1987: 371 (*Ellipteroides (Ellipteroides)*) – male HT (in alc.)
- Remarks:** HT dissected, pinned separately (No. 638).
- binaculata*** Riedel, 1913: 105 (*Tipula*) – 2 males, 1 female ST
- bioculata*** Alexander, 1960: 209 (*Tipula (Acutipula)*) – 1 male PT
- bivittata*** Pierre, 1921: 23 (*Tipula*) – 1 male ST
- brevicornis*** Lundström, 1912: 46 (*Tipula*) – 1 male ST
- brevispina*** Pierre, 1920: 163 (*Tipula*) – 1 male ST
- brolemanni*** Pierre, 1921: 262 (*Tipula*) – 1 male PLT
- Remarks:** LT designated by Theowald (1978: 413).
- bubiana*** Jong, 1984: 37 (*Tipula (Acutipula)*) – male HT
- buchholzi*** Mannheims & Theowald, 1959: 45 (*Tipula (Lunatipula)*) – male HT; 2 males PT
- bulbosa*** Mannheims, 1954: 162 (*Tipula (Lunatipula)*) – male HT; 7 males, 4 females PT
- caerulea*** Starý, 1987: 261 (*Cheilotrichia (Empeda)*) – 1 male PT (in alc.)
- caerulea*** Mannheims & Nielsen, 1953: 586 (*Tipula (Oreomyza)*) – female HT
- Remarks:** Synonym of *T. laetibasis* Zetterstedt.
- callisto*** Alexander, 1944: 297 (*Tipula*) – 1 female PT
- Remarks:** Specimen partly destroyed.
- capnionuera*** Speiser, 1909: 59 (*Tipula*) – 1 male PT
- Remarks:** Male genitalia only.
- capreola*** Mannheims, 1966: 498 (*Tipula (Lunatipula)*) – 3 males PT
- carbo sikkimensis*** Alexander, 1964: 65 (*Elephantomyia (Elephantomyia)*) – 1 male PT
- carib*** Alexander, 1970: 5 (*Tipula (Microtipula)*) – 1 male PT
- Remarks:** PT destroyed; collected 1964, not 1965.
- cassiope*** Mannheims, 1966: 241 (*Tipula (Lunatipula)*) – male HT; 1 male PT
- castellanii*** Mannheims & Theowald, 1959: 52 (*Tipula (Oreomyza)*) – 1 male PT
- cataloniensis*** Theowald, 1978: 417 (*Tipula (Lunatipula)*) – male HT; 1 male, 1 female PT
- caudispina parnonensis*** Theischinger, 1979: 296 (*Tipula (Lunatipula)*) – male HT
- cedrophila*** Mannheims, 1963: 150 (*Tipula (Lunatipula)*) – 2 females PT
- cerva*** Mannheims & Theowald, 1959: 34 (*Tipula (Lunatipula)*) – 3 males, 3 females PT
- cervula*** Mannheims & Theowald, 1959: 34 (*Tipula (Lunatipula)*) – male HT; 2 males, 3 females PT
- chandra*** Alexander, 1964: 294 (*Limonia (Dicranomyia)*) – 1 male PT
- chrysophaea*** Alexander, 1941: 27 (*Tanyptera*) – female HT
- cinerella*** Pierre, 1919: 614 (*Tipula*) – 1 male ST
- circe*** Mannheims, 1954: 168 (*Tipula (Lunatipula)*) – 1 male PT
- cirratula*** Oosterbroek, 1997: 191 (*Tipula (Lunatipula)*) – 9 males, 3 females PT
- claessoni*** Mendl, 1986: 235 (*Molophilus*) male HT (in alc.); 1 male, 2 females PT
- Remarks:** HT dissected, pinned separately (No. 636).
- clavistylus*** Mendl, 1979: 178 (*Molophilus*) – male HT (in alc.)
- Remarks:** HT dissected, pinned separately (No. 239).
- clio*** Mannheims, 1954: 165 (*Tipula (Lunatipula)*) – male HT; 3 males, 4 females PT
- clotho*** Alexander, 1964: 285 (*Limonia (Dicranomyia)*) – 1 male, 2 ? PT
- conuplicata*** Meijere, 1918: 129 (*Dicranomyia*) – 1 male, 1 female ST
- Remarks:** Assigned as subspecies of *D. melleicauda* Alexander.
- conchifera*** Mannheims, 1968: 309 (*Tipula (Lunatipula)*) – male HT; 6 males, 11 females PT
- Remarks:** Synonym of *T. cinereicolor* Pierre.
- consimilis*** Mendl, 1987: 11 (*Dicranota (Paradicranota)*) – male HT; 7 males (in alc.), 1 male (pinned) PT
- Remarks:** HT dissected, pinned separately (No. 652).
- cornicula*** Pierre, 1921: 149 (*Tipula*) – male NT; 1 male, 1 female PNT
- Remarks:** NT designated by Theowald (1973: 324) (PNT have no status).
- crassa*** Starý, 2004: 671 (*Rhabdomastix (Rhabdomastix)*) – 2 males, 12 females PT (in alc.)
- cremeri*** Alexander, 1940: 393 (*Tipula (Vestiplex)*) – female HT
- cretica*** Mendl, 1979: 170 (*Dicranomyia (Salebria)*) – male HT (in alc.); 4 males, 1 female PT (in alc.)
- Remarks:** HT dissected, pinned separately (No. 244).
- cretis*** Mannheims, 1965: 194 (*Tipula (Lunatipula)*) – male HT; 2 males PT
- curtipennis*** Mannheims, 1961: 4 (*Tipula (Acutipula)*) – 1 male PT
- curvata*** Theischinger, 1977: 4 (*Tipula (Lunatipula)*) – male HT
- cypris*** Mannheims, 1963: 156 (*Tipula (Lunatipula)*) – male HT; 3 females PT

- decolor** Mannheims, 1963: 159 (*Tipula (Lunatipula)*) – 2 males PT
- didymotes** Theischinger, 1977: 17 (*Tipula (Lunatipula)*) – male HT; 1 female PT
- divergens** Bangerter, 1947: 371 (*Gonomyia (Lipophleps)*) – 1 male PT (in alc.)
- diversipes** Alexander, 1941: 237 (*Brachypremma*) – 1 female PT
- dolomitensis** Theowald, 1980: 482 (*Tipula (Pterelachisus)*) – male HT; 1 female PT
- dolores** Mannheim, 1967: 265 (*Tipula (Lunatipula)*) – male HT; 1 male PT
- dracula** Theischinger, 1977: 241 (*Tipula (Lunatipula)*) – male PT (in alc.)
- draupadi** Alexander, 1964: 293 (*Limonia (Dicranomyia)*) – 1 male PT
- ebneri** Mannheims, 1953: 132 (*Tipula (Vestiplex)*) – 1 female PT
Remarks: Synonym of *T. sexspinosa* Strobl.
- eburata** Mannheims, 1958: 1 (*Pales*) – 1 female PT
- engeli** Theowald, 1957: 253 (*Tipula*) – pupal exuviae HT
Remarks: Species based on pupal exuviae.
- epicharis** Alexander, 1966: 70 (*Erioptera (Ilisia)*) – 1 female LT
- erato** Mannheims, 1954: 179 (*Tipula (Lunatipula)*) – male HT; 4 males, 4 females PT
Remarks: Another 7 male and 2 female paratypes not present.
- eugeni** Starý, 2004: 674 (*Rhabdomastix (Rhabdomastix)*) – 14 males, 8 females PT (in alc.), 2 females PT (pinned)
- eumecacera** Speiser, 1909: 58 (*Tipula*) – 1 male PT
Remarks: Male genitalia only.
- euterpe** Theischinger, 1979: 124 (*Tipula (Lunatipula)*) – male HT; 1 female PT
- exastigma** Oosterbroek, 1978: 84 (*Nephrotoma*) – 10 males, 4 females PT
- excisa** Schummel, 1833: 42 (*Tipula*) – 1 male PNT
Remarks: NT designated by Theowald & Mannheims (1962: 379) (PNT has no status).
- execostyla** Alexander, 1964: 120 (*Tipula (Vestiplex)*) – 1 male PT
- fabiola** Mannheims, 1968: 298 (*Tipula (Lunatipula)*) – male HT; 1 male PT
- fendleri** Mannheims, 1963: 69 (*Tipula (Yamatotipula)*) – male HT; 1 male, 1 female PT
- filata** Starý, 2004: 675 (*Rhabdomastix (Rhabdomastix)*) – 6 females PT (in alc.)
- fini** Oosterbroek, 1997: 184 (*Tipula (Lunatipula)*) – 1 female PT
- flagellicurta** Mannheims, 1958: 5 (*Tipula (Tipula)*) – 1 male PT
Remarks: Partially dissected, slide mounted and pinned separately.
- flammatra** Starý, 1981: 191 (*Dicranota (Paradicranota)*) – 2 males PT
- fokiensis** Alexander, 1940: 412 (*Linnophila*) – male HT
Remarks: Assigned to *Prionolabis* Osten Sacken.
- fontana** Oosterbroek, 1978: 97 (*Nephrotoma*) – male HT
Remarks: HT dissected (pinned beneath).
- forcipata** Mannheims & Thewald, 1959: 36 (*Tipula (Lunatipula)*) – male HT; 4 males, 17 females PT
Remarks: This species is a homonym; new name is *forcipula* Mannheims.
- franzi** Mannheim, 1950: 74 (*Tipula (Vestiplex)*) – 3 males, 3 females PT
- fulviventris** Alexander, 1970: 36 (*Tenuholabis*) – 2 females PT
Remarks: One PT destroyed.
- fuscicosta** Mannheims, 1954: 177 (*Tipula (Lunatipula)*) – 2 males, 3 females PT
Remarks: Additional 1 male PT labeled, but date (VI-11) and locality (Pashtrik) not in original type list.
- galiciensis** Theowald, 1978: 415 (*Tipula (Mediotipula)*) – male HT
Remarks: HT dissected, pinned beneath.
- geja** Savchenko, 1968: 929 (*Tipula (Lunatipula)*) – 1 male PT
- glacialis** Pokorny, 1887: 50 (*Oreomyza*) – 1 male ST
- goqli** Mendl, 1976: 33 (*Phyllolabis (Phyllolabis)*) – male HT (in alc.); 5 females PT (in alc.)
Remarks: HT, 2 PT dissected in microvial with tube.
- goliath** Alexander, 1940: 384 (*Ctenacroscelis*) – male HT
Remarks: Assigned to *Holorusia*, dissected and mounted beneath.
- graeca** Mannheims, 1954: 158 (*Dolichopeza (Dolichopeza)*) – male HT; 6 males, 3 females PT
- graeca dufouri** Oosterbroek & Vuković, 1989: 97 (*Tipula (Lunatipula)*) – 21 males, 5 females PT
- graeca graeca** Oosterbroek & Vuković, 1989: 96 (*Tipula (Lunatipula)*) – 4 males, 8 females PT
Remarks: 1 PT dissected, pinned beneath.
- graecolivida** Mannheims, 1954: 176 (*Tipula (Lunatipula)*) – male HT; 4 males, 2 females PT
- gredosi** Theowald, 1980: 491 (*Tipula (Pterelachisus)*) – 50 males, 10 females PT
Remarks: Theowald (1980: 492) states that there are 27 male and 21 female paratypes from Sierra de Gredos. However, 11 of these specimens are in fact males. Mannheims normally kept males and females in separate rows, but in this case there was a double row of males. It would appear that Theowald (1980) mistakenly counted one of these rows as females. Very few of these paratypes were labeled as such.
- griesheimiae** Mannheims & Theowald, 1959: 41 (*Tipula (Lunatipula)*) – male HT
- guentheri** Oosterbroek, 1994: 430 (*Tipula (Yamatotipula)*) – 5 males, 3 females PT
- handschini** Mannheims, 1967: 284 (*Tipula (Lunatipula)*) – 2 males PT
Remarks: One PT dissected, pinned beneath.

- handschiniana** Mannheim, 1950: 73 (*Tipula (Vestiplex)*) – 3 males, 2 females PT
Remarks: Synonym of *T. cisalpina* Riedel.
- harmonia** Mannheim, 1966: 241 (*Tipula (Lunatipula)*) – male HT; 1 male PT
- hartigi** Mannheim, 1950: 76 (*Tipula (Vestiplex)*) – 6 males, 2 females PT
Remarks: Assigned as subspecies of *scripta* Meigen.
- hartigi** Mannheim, 1951: 49 (*Pales*) – male HT; 3 males, 1 female PT
Remarks: Synonym of *N. crocata* Linnaeus; HT dissected, pinned beneath.
- hartwigi** Alexander, 1974: 407 (*Limnophila (Afrolimnophila)*) – male HT
Remarks: Genitalia mounted on slide and housed in USNM.
- helvetica** Mannheim & Theowald, 1951: 24 (*Pales*) – male LT; 4 males PLT
Remarks: LT designated by Mannheims (1963); 3 PLT dissected, pinned beneath.
- hemiptera** Mannheim, 1953: 130 (*Tipula (Vestiplex)*) – female HT
- hemmingseni** Nielscn, 1959: 65 (*Phyllolabis*) – 2 males, 1 female PT
- hemopterandra** Bezzi, 1924: 231 (*Tipula (Vestiplex)*) – 1 male, 1 female ST
- hera** Theischinger, 1979: 300 (*Tipula (Lunatipula)*) – male HT; 1 male, 1 female PT
Remarks: HT, 1 PT dissected, pinned beneath.
- herculeanus** Alexander, 1940: 383 (*Ctenacroscelis*) – male HT
- hermes** Theischinger, 1977: 30 (*Tipula (Lunatipula)*) – male HT
- hispanolivida** Mannheim, 1968: 304 (*Tipula (Lunatipula)*) – male HT; 9 males, 6 females PT
- hugnenini** Bangerter, 1947: 368 (*Gonomyia (Ellipteroides)*) – 1 male, 1 female PT (in alc.)
- iberica** Mannheim, 1963: 144 (*Tipula (Lunatipula)*) – 38 males, 17 females PT
- ida** Starý & Mendl, 1984: 125 (*Ellipteroides (Protagonomyia)*) – male HT (in alc.); 38 males, 31 females (in alc.)
Remarks: Genitalia pinned separately (No. 531); female genitalia (No. 532).
- iliensis** Mannheim, 1965: 192 (*Tipula (Lunatipula)*) – male HT; 1 female PT
- incrassata** Mannheim, 1958: 8 (*Pales*) – 3 male, 1 female PT
- incurvus** Mendl, 1979: 179 (*Molophilus*) – male HT (in alc.); 4 males PT (in alc.)
Remarks: HT dissected, pinned separately (No. 185).
- inermis** Mendl, 1979: 176 (*Ilisia (Ilisia)*) – male HT; 1 female PT (in alc.)
Remarks: HT dissected, enclosed in tube.
- insulana** Savchenko, 1971: 14 (*Arctoconopa*) – 1 male, 1 female PT
- interjecta** Starý, 1974: 1 (*Limonia (Limonia)*) – 1 male PT
- intermedia** Bangerter, 1947: 354 (*Ilisia*) – 4 males PT (in alc.)
Remarks: Synonym of *sororcula* (Lackschewitz).
- intermixta** Riedel, 1913: 40 (*Tipula*) – male PNT
Remarks: NT designated by Theowald (1970) (PNT has no status).
- ismene** Mannheim, 1969: 255 (*Tipula (Acutipula)*) – male HT; 7 males, 4 females PT
Remarks: One male PT dissected, pinned separately.
- isparta** Vermoolen, 1983: 70 (*Tipula (Acutipula)*) – 1 male, 2 females PT
Remarks: One male PT dissected, pinned beneath.
- japvoensis** Alexander, 1953: 742 (*Ctenacroscelis*) – 1 female PT
- jeekeli** Mannheims & Theowald, 1959: 49 (*Tipula (Oreomyza)*) – 4 males, 3 females PT
- jenaro** Alexander, 1969: 174 (*Dolichopeza (Megistomastix)*) – 1 male PT
- jordansi** Mannheim, 1954: 181 (*Tipula (Lunatipula)*) – male HT; 9 males, 4 females PT
Remarks: Assigned as subspecies of *pannonia* Loew.
- kalleinelleri** Mendl, 1984: 101 (*Molophilus*) – male HT (in alc.); 3 females PT (in alc.)
Remarks: HT dissected, pinned separately (No. 624).
- kashongensis** Alexander, 1966: 220 (*Limnophila (Dicranophragma)*) – 1 male, 1 female PT
- kaszabi** Mannheims & Savchenko, 1973: 260 (*Limonia (Dicranomyia)*) – 1 male PT
- kerkis** Theischinger, 1977: 14 (*Tipula (Lunatipula)*) – male HT
- kinensis** Alexander, 1934: 17 (*Limonia (Dicranomyia)*) – 1 male, 1 female PT (in alc.)
Remarks: Assigned to subgenus *Glochina* Meigen.
- klapperichi** Alexander, 1940: 386 (*Tipula (Nippotipula)*) – female HT
- kleinschmidtii** Mannheim, 1950: 241 (*Tipula (Tipula)*) – 3 males, 1 female PT
Remarks: One male PT partially dissected, mounted beneath.
- klementi** Mendl, 1973: 68 (*Molophilus*) – male HT (in alc.); 6 males PT (in alc.)
Remarks: HT + 1 male PT dissected, microvial in tube.
- koreana** Tangeldar, 1984: 57 (*Nephrotoma*) – 1 female PT
Remarks: PT dissected, pinned beneath.
- kosswigi** Mannheim, 1953: 135 (*Tipula (Vestiplex)*) – male HT; 2 males, 4 females PT
- kostjukovi** Savchenko, 1971: 16 (*Arctoconopa*) – 1 male PT
- kreissli** Theischinger, 1987: 104 (*Tipula (Lunatipula)*) – male HT
Remarks: HT dissected, pinned beneath.

knutunensis Alexander, 1940: 397 (*Tipula (Oreomyza)*)
– male HT

Remarks: Assigned to subgenus *Pterelachisus* Rondani.
kumerloewe Mannheims, 1968: 317 (*Tipula (Lunatipula)*)
– male HT; 1 female PT

Remarks: HT and PT dissected, pinned beneath.

kybele Mannheims, 1968: 310 (*Tipula (Lunatipula)*) – male HT; 35 males, 8 females PT

kybele russula Theischinger, 1977: 35 (*Tipula (Lunatipula)*) – male HT; 2 males, 2 females PT

lackschewitzii Bangerter, 1947: 357 (*Ormosia*) – 5 males, 1 female PT (in alc.)

lackschewitziana Mendl, 1988: 126 (*Dicranota (Paradicranota)*) – 1 male PT

Remarks: PT dissected, pinned separately (No. 668).

laetoidea Starý, 2004: 666 (*Rhabdomastix (Rhabdomastix)*) – 1 male, 1 female PT

lanispina Mannheims, 1966: 499 (*Tipula (Lunatipula)*) – 1 male, 2 females PT

lateralis solstitialis Westhoff, 1879: 45 (*Tipula*) – male NT
Remarks: NT designated by Mannheims (1952: 100);

Synonym of *pierreui* Tonnier.

latistyla Starý, 1977: 68 (*Austrolimnophila (Austrolimnophila)*) – 1 male, 1 female PT (in alc.)

leda Mannheims, 1965: 179 (*Tipula (Lunatipula)*) – male HT; 1 male, 4 females PT

Remarks: Four female PT removed from *leda* and assigned to *lunata* group (Theischinger 1979).

tempkei Oosterbroek, 1978: 42 (*Nephrotoma*) – 1 male, 2 females PT

lesnei Pierre, 1921: 300 (*Tipula*) – 1 male ST

Remarks: Assigned to subgenus *Lunatipula* Edwards; subspecies of *macquarti* Becker.

leto Mannheims, 1966: 241 (*Tipula (Lunatipula)*) – male HT; 3 males, 1 female PT

lindbergi Nielsen, 1962: 166 (*Limouia (Limonia)*) – 1 male PT

lindneri Mannheims, 1961: 4 (*Goniotipula*) – 1 male PT

lindneri Mannheims, 1951: 53 (*Pales*) – male HT; 10 males, 11 females PT

Remarks: As subspecies of *croceiventris* Strobl.

lindneri Mannheims, 1959: 151 (*Phyllolabis*) – male HT; 2 females PT

lindneri Nielsen, 1963: 2 (*Taphrophila*) – 3 males, 3 females PT

Remarks: One PT dissected, pinned beneath.

lipernes Alexander, 1971: 243 (*Shannonomyia*) – 1 male PT

lithophila Savchenko, 1968: 921 (*Tipula (Lunatipula)*) – 1 male, 1 female PT

livida aspasia Mannheims, 1968: 296 (*Tipula (Lunatipula)*) – male HT; 4 females PT

livida sardolivida Mannheims & Theowald, 1968: 296 (*Tipula (Lunatipula)*) – male HT; 65 males, 4 females PT

Remarks: No specific number of paratypes were listed in original publication, only numerous or “Zahlreiche”. Consequently, all specimens with appropriate date and locality present were assumed to be paratypes, whether they were labeled or not labeled as such; 1 PT dissected.

longisternata Alexander, 1967: 557 (*Nephrotoma*) – 1 male PT

luctnosa Mannheims, 1963: 33 (*Tipula (Acutipula)*) – male HT

Remarks: HT partially dissected, mounted below.

luctnosipes Alexander, 1953: 172 (*Erioptera (Hoploeriptera)*) – 1 male, 1 female PT

luna Westhoff, 1879: 47 (*Tipula*) – male NT; 1 male, 2 females PNT

Remarks: NT designated by Mannheims (1959: 158); (PNT have no status).

lundbladi Mannheims, 1962: 134 (*Tipula (Savtshenka)*) – male HT

luteicostalis longisector Alexander, 1940: 381 (*Dicteniidia*) – female HT

luteinalalis Alexander, 1940: 388 (*Tipula (Acutipula)*) – male HT; 2 females PT

Inteobasalis alata Theowald, 1980: 484 (*Tipula (Pterelachisus)*) – male HT; 1 female PT

macciana Edwards, 1928: 187 (*Tipula*) – 1 male ST

macropeliostigma Mannheims, 1954: 163 (*Tipula (Lunatipula)*) – 1 male PT

Remarks: PT missing from collection.

macropteryx Tjeder, 1955: 225 (*Limnophila (Idioptera)*) – 1 male, 1 female PT

malickyi Mendl, 1975: 22 (*Ormosia (Rhypholophus)*) – male HT (in alc.); 1 male, 3 females PT (in alc.)

malickyi Mendl & Tjeder, 1976: 237 (*Baeoura*) – 7 males, 27 females PT (in alc.)

malickyiana Mendl, 1985: 155 (*Tasiocera (Dasymolophilus)*) – male HT (in alc.)

Remarks: HT dissected, pinned separately (No. 623).

manipurensis Alexander, 1967: 571 (*Dolichopeza (Nesopeza)*) – 1 male PT

manipurensis Alexander, 1964: 151 (*Malaisemyia*) – 1 male PT

mannheimsi Mendl, 1974: 214 (*Erioptera (Ilisia)*) – male HT (in alc.); 1 male (in alc.); 2 males, 1 female (pinned) PT

Remarks: Assigned to *Hoplolabis (Parilisia)*.

mannheimsi Alexander, 1960: 15 (*Austrolimnophila (Austrolimnophila)*) – male HT (in alc.)

mannheimsi Savchenko, 1966: 260 (*Nephrotoma*) – male HT; 2 males, 1 female PT

Remarks: Synonym of *pullata* Alexander.

mannheimsiana Alexander, 1953: 746 (*Tipula (Acutipula)*) – 1 male, 1 female PT

mannheimsiana Nielsen, 1961: 112 (*Phyllolabis*) – 2 males PT

margaritae Alexander, 1948: 371 (*Phacelodocera*) – 1 male PT

Remarks: Genus now subgenus of *Ptilogyna* Enderlein.
mariposa Alexander, 1946: 187 (*Tipula (Lunatipula)*) – 1 male PT

Remarks: Specimen completely destroyed.

martinowskyi Starý, 1974: 5 (*Dicranota (Paradicranota)*) – 1 male PT

mecogastra Alexander, 1964: 305 (*Limonia (Dicranomyia)*) – 1 male PT

melpomene Mannheims, 1954: 166 (*Tipula (Lunatipula)*) – male HT; 3 males, 2 females PT

mendl Starý, 1987: 267 (*Cheilotrichia (Empeda)*) – 7 males, 11 females PT (in alc.)

mendl Martinovsky, 1976: 52 (*Tipula (Lunatipula)*) – 1 male PT (in alc.)

mendl Savchenko, 1983: 58 (*Priouolabis*) – 4 males PT (in alc.)

meridiana Mendl, 1974: 210 (*Cheilotrichia*) – male HT (in alc.); 27 males, 2 females PT (in alc.)

meridiana Mendl, 1988: 95 (*Dicranota (Rhaphidolabina)*) – male HT (in alc.); 5 males, 1 female PT (in alc.)

Remarks: HT dissected, pinned separately (No. 337).

micropeliostigma Mannheims, 1965: 207 (*Tipula (Lunatipula)*) – male HT

Remarks: Genitalia in microvial on separate pin.

minima Mendl, 1974: 221 (*Tasiocera (Dasymolophilus)*) – male HT (in alc.); 59 males PT (in alc.)

minor distinguenda Starý, 1983: 10 (*Erioptera (Erioptera)*) – 1 male PT

minnscnla Mannheims, 1951: 40 (*Pales*) – 2 males, 1 female PT

mixta Starý 1983: 2 (*Ula (Ula)*) – 1 male PT

miyamotoi claripennis Mannheims, 1967: 202 (*Ctenophora*) – male HT

Remarks: Synonym of *C. nigriceps* Tjeder.

monstrosns Mendl, 1974: 218 (*Molophilus*) – male HT (in alc.); 5 males PT (in alc.)

Remarks: HT dissected, pinned separately (No. 718).

montifer Theischinger, 1977: 5 (*Tipula (Lunatipula)*) – male HT

Remarks: Dissected (pinned beneath).

nasuta Oosterbroek, 1975: 121 (*Nephrotoma*) – male HT; 1 male, 2 females PT

nausicaa Mannheims, 1966: 220 (*Tipula (Lunatipula)*) – male HT, 23 males, 8 females PT

neorina Alexander, 1953: 739 (*Longurio (Longurio)*) – 1 male PT

Remarks: Assigned to *Leptotarsus* Guérin-Méneville.

nielseni Mannheims & Theowald, 1959: 29 (*Tipula (Oreomyza)*) – 3 males, 1 female PLT

Remarks: LT designated by Mannheims & Pechlaner (1963: 26).

nielseni Mannheims, 1959: 153 (*Phyllolabis*) – male HT; 4 males, 1 female PT

niethammeri Mannheims, 1969: 253 (*Tipula (Acutipula)*) – male HT; 4 males, 6 females PT

nigdeensis Bischof, 1905: 172 (*Tipula*) – 1 male, 1 female PLT

Remarks: LT designated by Mannheims (1968: 320).

nigritana Mannheims, 1961: 11 (*Pales*) – 1 female PT

Remarks: Assigned to *Nephrotoma* Meigen.

nigrofemoratus Alexander, 1967: 541 (*Ctenacroscelis*) – 1 male PT

nimbipennis Alexander, 1941: 407 (*Triogma*) – male HT; 1 male, 3 females PT

oleracea Linneaus, 1758: 585 (*Tipula*) – male NT; 3 males PNT

Remarks: NT designated by IZN (1980) 37: Opinion 1160, using specimens identified in Mannheims (1952: 77, Fig. 39b); PNT have no status.

orientobifida Savchenko, 1983: 85 (*Ormosia (Ormosia)*) – 3 males PT (in alc.)

padana Dufour, 1981: 125 (*Tipula (Pterelachis)*) – 20 males, 3 females PT

palitans Alexander, 1965: 350 (*Tipula (Eumicrotipula)*) – 1 male PT

Remarks: Specimen partly destroyed.

pallidivena Alexander, 1969: 372 (*Cryptolabis (Cryptolabis)*) – 2 PT

Remarks: Damaged specimens on single pin, sex unknown.

pan Mannheims, 1965: 188 (*Tipula (Lunatipula)*) – male HT; 45 males, 37 females PT

Remarks: Assigned as subspecies of *macroselene* Strobl.

pandora Mannheims, 1968: 306 (*Tipula (Lunatipula)*) – male HT; 3 males, 2 females PT

parallela Theischinger, 1977: 30 (*Tipula (Lunatipula)*) – 13 males PT

parapeliostigma Mannheims & Theowald, 1959: 34 (*Tipula (Lunatipula)*) – male HT; 2 females PT

Remarks: HT collected 1935 not 1938.

parasimnrg Savchenko, 1968: 927 (*Tipula (Lunatipula)*) – 2 males, 1 female PT

parvaauricola Alexander, 1940: 400 (*Tipula*) – male HT; 1 male, 4 females PT

Remarks: Assigned to subgenus *Sivatipula* Alexander.

panli Geiger 1983: 639 (*Dicranomyia (Salebriella)*) – 1 male PT (in alc.)

pechlaneri Mannheims & Theowald, 1959: 29 (*Tipula (Oreomyza)*) – male LT; 20 males, 16 females PLT

Remarks: LT designated by Mannheims (1963) in Mannheims & Pechlaner (1963: 25).

pechlaneri Mendl, 1976: 279 (*Dactylolabis (Dactylobabis)*) – 2 males, 1 female PT

pelidne Mannheims, 1965: 198 (*Tipula (Lunatipula)*) – male HT; 23 males, 23 females PT

pelioistigma dorica Mannheims, 1965: 205 (*Tipula (Lunatipula)*) – male HT

- Remarks:** Elevated to species.
- peliostigma pelopea*** Mannheims, 1965: 204 (*Tipula (Lunatipula)*) – male HT; 8 males, 8 females PT
- peliostigma phoenissa*** Mannheims, 1965: 205 (*Tipula (Lunatipula)*) – male HT
- Remarks:** Genitalia in microvial on separate pin.
- pelma*** Mannheims, 1965: 212 (*Tipula (Lunatipula)*) – male HT
- Remarks:** HT dissected, pinned separately.
- penelope eurykleia*** Theischinger, 1979: 289 (*Tipula (Lunatipula)*) – male HT; 3 males, 14 females PT
- penelope*** Mannheims, 1954: 171 (*Tipula (Lunatipula)*) – male HT; 5 males, 3 females PT
- phaidra*** Mannheims, 1965: 184 (*Tipula (Lunatipula)*) – male HT; 7 males, 2 females PT
- pila*** Alexander, 1966: 16 (*Erioptera (Erioptera)*) – 1 male, 1 ? PT
- Remarks:** Both PT on same pin, lower specimen missing abdomen.
- pilosa*** Mendl & Geiger, 1992: 150 (*Hoverioptera (Tesseroiptera)*) – 2 males PT (in alc.)
- pirinensis*** Starý, 1971: 95 (*Ormosia (Ormosia)*) – 1 male PT
- plitviciensis*** Simova, 1962: 102 (*Tipula (Oreomyza)*) – male LT; 1 female PLT
- Remarks:** LT designated by Theowald (1978: 489).
- plumbea*** Fabricius, 1782: 403 (*Tipula*) – 1 male, 1 female PNT
- Remarks:** NT designated by Hollander (1975); (PNT have no status).
- pokornyi*** Mannheims, 1968: 299 (*Tipula (Lunatipula)*) – 1 female PT
- polydeukes*** Theischinger, 1977: 22 (*Tipula (Lunatipula)*) – male HT
- pontica*** Savchenko, 1964: 52 (*Tipula (Geotipula)*) – 1 male PNT
- Remarks:** NT designated by Savchenko (1966); (PNT has no status).
- prolixistyla*** Alexander, 1971: 169 (*Antocha (Antocha)*) – 2 PT
- Remarks:** All specimens damaged.
- proximus*** Mendl, 1979: 182 (*Molophilus*) – male HT (in alc.); 17 males, 38 females PT (in alc.)
- Remarks:** HT mislabeled, likely male from 6.6.75 (No. 242) and not No. 241?
- pseudocrassiventris*** Theowald, 1980: 503 (*Tipula (Pterelachisus)*) – 4 males, 2 females PT
- pseudopeliostigma*** Mannheims, 1965: 208 (*Tipula (Lunatipula)*) – male HT; 1 male PT
- pseudopropinquus*** Mendl, 1973: 71 (*Molophilus*) – male HT (in alc.); 1 male PT (in alc.)
- pseudowolfi*** Theischinger, 1979: 143 (*Tipula (Lunatipula)*) – male HT; 5 males, 3 females PT
- quadridens loehmeri*** Mendl, 1987: 17 (*Ellipteroides (Protagomyia)*) – 1 male, 1 female PT (in alc.)
- quadrilobata*** Savchenko, 1983: 101 (*Gonomyia (Teuchogonomyia)*) – 5 males PT (in alc.)
- rauschorum*** Theischinger, 1977: 25 (*Tipula (Lunatipula)*) – 1 male, 1 female PT
- reducta*** Bangerter, 1947: 373 (*Gonomyia (Lipophleps)*) – 1 male PT (in alc.)
- Remarks:** Specimen labeled as “Topotype”, as stated by Bangerter (1947).
- reductana*** Alexander, 1940: 413 (*Limnophila (Adelphomyia)*) – female HT
- reservata*** Alexander, 1940: 401 (*Tipula*) – female HT
- retroflexa*** Bangerter, 1948: 186 (*Dicranomyia*) – 2 males, 1 female PT (in alc.)
- Remarks:** Synonym of *tristis* (Schummel).
- rifensis*** Theowald & Oosterbroek, 1980: 183 (*Tipula (Acutipula)*) – male HT
- robusta*** Starý, 2003: 602 (*Rhabdomastix (Lurdia)*) – 1 male, 1 female PT
- robustus*** Bangerter, 1947: 366 (*Dasytolophilus*) – 1 male PT (in alc.)
- Remarks:** Label data does not match literature.
- rostrata*** Mendl, 1987: 14 (*Dicranota (Paradicranota)*) – male HT (in alc.)
- Remarks:** HT dissected, pinned separately (No. 657).
- rufula*** Mannheims & Theowald, 1959: 41 (*Tipula (Lunatipula)*) – 1 male, 3 females PT
- rugulosa*** Mannheims & Theowald, 1959: 40 (*Tipula (Lunatipula)*) – 2 males, 2 females PT
- rumpfi*** Mannheims & Theowald, 1959: 50 (*Tipula (Oreomyza)*) – 3 males PT
- saccai*** Mannheims, 1950: 71 (*Tipula (Vestiplex)*) – 1 male, 1 female PT
- sacerdotula*** Riedel, 1918: 114 (*Tipula*) – 2 males ST
- saltatrix*** Savchenko, 1964: 1394 (*Tipula (Lunatipula)*) – 1 male, 1 female PT
- sardiniensis*** Oosterbroek, 1978: 111 (*Nephrotoma*) – male HT; 7 males, 16 females PT
- Remarks:** Assigned as subspecies of *cornicina* Linnaeus.
- sardosignata*** Mannheims & Theowald, 1959: 48 (*Tipula (Oreomyza)*) – 1 male, 1 female PT
- savtshenkoi*** Starý, 1972: 3 (*Molophilus (Molophilus)*) – 1 male PT
- savtshenkoi*** Mendl, 1976: 36 (*Dicranoptyla (Ulugbekia)*) – male HT (in alc.); 1 male, 2 females PT (in alc.)
- schiachti*** Mendl, 1986: 293 (*Baeoura*) – 4 males, 4 females PT (in alc.)
- schaeuffelei*** Mannheims, 1964: 2 (*Pales*) – 1 male PT
- Remarks:** Assigned to *Nephrotoma*.
- schmidti*** Mannheims, 1952: 88 (*Tipula (Tipula)*) – male HT; 1 male, 2 females PT
- sciurus*** Theischinger, 1977: 7 (*Tipula (Lunatipula)*) – male HT

- scurra* Alexander, 1940: 376 (*Pseliophora*) – male HT; 1 female PT
- seguyi* Mannheims, 1954: 174 (*Tipula (Lunatipula)*) – 2 males PT
- selenaria* Mannheims, 1967: 281 (*Tipula (Lunatipula)*) – 4 males PT
- semipeliostigma* Mannheims, 1965: 208 (*Tipula (Lunatipula)*) – male HT
- serena* Alexander, 1969: 360: 2 (*Atarba (Atarba)*) – 2 males PT
Remarks: PT are damaged.
- sexdentata* Nielsen, 1963: 6 (*Gonomyia (Idiocera)*) – male HT; 1 male PT
- sikkimensis* Alexander, 1969: 129 (*Atarba (Atarbodes)*) – 2 males, 1 ? PT
Remarks: PT are partially damaged.
- simulans* Savchenko, 1966: 199 (*Tipula (Savtshenkia)*) – 2 males PT
- sjoestedti* Alexander, 1934: 18 (*Limonia (Dicranomyia)*) – 1 male PT (in alc.)
Remarks: Synonym of *D. incisurata* Lackschewitz.
- smithersiana* Alexander, 1959: 51 (*Nephrotoma*) – 1 female PT
- soosi* Mannheims, 1954: 160 (*Tipula (Lunatipula)*) – 6 males, 2 females PT
- spatha* Oosterbroek, 1975: 119 (*Nephrotoma*) – male HT; 1 male PT
Remarks: PT dissected.
- spathifera* Mannheims, 1953: 5 (*Tipula (Oreomyza)*) – 2 males, 1 female PT (in alc.)
- spinula* Mendl, 1973: 114 (*Erioptera (Ilisia)*) – 4 males, 2 females PT (in alc.)
Remarks: Assigned to *Hoplolabis (Parilisia)*.
- spoliatrix* Alexander, 1940: 387 (*Tipula (Formotipula)*) – male HT; 2 females PT
- stalactitica* Alexander, 1940: 379 (*Dictenidia*) – male HT
Remarks: HT not female as listed in the “Catalog of the Diptera of the Oriental Region”.
- staryi* Mendl, 1973: 65 (*Cheilotrichia (Empeda)*) – male HT (in alc.)
- stenoptera* Mannheims, 1962: 128 (*Tipula (Savtshenkia)*) – 1 male, 1 female PT
- sternalis* Theischinger, 1977: 32 (*Tipula (Lunatipula)*) – male HT; 1 male, 1 female PT
- sternolobatoides* Alexander, 1964: 283 (*Limonia (Dicranomyia)*) – 2 females PT
- stimulosa* Mannheims, 1973: 325 (*Tipula (Lunatipula)*) – male HT; 1 male, 1 female PT (alc.)
Remarks: Species was published in Theowald (1973).
- subanalis* Mannheims, 1951: 57 (*Pales*) – 1 male PT
Remarks: Assigned to *Nephrotoma*.
- subcava* Mannheims, 1963: 172 (*Tipula (Lunatipula)*) – male HT; 26 males, 15 females PT
- subexcisa* Lundström 1907: 14 (*Tipula*) – 1 male ST
- subfalcata* Mannheims, 1967: 272 (*Tipula (Lunatipula)*) – male HT; 3 males, 4 females PT
- subfalcata* Alexander, 1940: 410 (*Pedicia (Pedicia)*) – female HT
- subglacialis* Mannheims & Theowald, 1959: 28 (*Tipula (Oreomyza)*) – male LT; 17 males, 5 females PLT
Remarks: LT designated by Theowald (1980: 508). Assigned to subgenus *Pterelachisus*.
- subhelvola* Mannheims & Theowald, 1959: 39 (*Tipula (Lunatipula)*) – male HT; 7 males, 4 females PT
- subinvenusta* Slípká, 1950: 78 (*Tipula (Oreomyza)*) – male HT; 5 males, 5 females PT
Remarks: Assigned as subspecies of *invenusta* Riedel.
- sublurida* Starý, 2003: 598 (*Rhabdomastix (Lurdia)*) – 1 male, 1 female PT
- submontium* Theowald & Oosterbroek, 1981: 39 (*Tipula (Yamatotipula)*) – 2 males PT
- subonusta* Mannheims & Theowald, 1959: 43 (*Tipula (Lunatipula)*) – male HT; 3 males, 3 females PT
- subpustulata* Mannheims, 1963: 174 (*Tipula (Lunatipula)*) – 7 males, 4 females PT
- subtruncata* Mannheims, 1966: 237 (*Tipula (Lunatipula)*) – male HT
- subtruncata* Mannheims, 1954: 171 (*Tipula (Lunatipula)*) – 1 male, 2 females PLT
Remarks: LT & PLT designated by Mannheims & Theowald (1959) (except some specimens collected in 1957 which were not part of the original type series).
- tananarivia* Alexander, 1960: 215 (*Tipula (Acutipula)*) – 1 male, 1 female PT
Remarks: Label data does not match the literature.
- tatrica* Starý, 2003: 605 (*Rhabdomastix (Lurdia)*) – 1 male, 1 female PT
- terpsichore* Mannheims, 1954: 180 (*Tipula (Lunatipula)*) – male HT; 17 males, 9 females PT
Remarks: Assigned under new name, *thais* Mannheims.
- theia* Mannheims, 1963: 176 (*Tipula (Lunatipula)*) – male HT; 14 males, 9 females PT
- theowaldi* Starý, 1982: 29 (*Gonomyia (Gonomyia)*) – 1 male PT (in alc.)
- theowaldi* Mannheims, 1959: 155 (*Phyllolabis*) – male HT; 4 males, 3 females PT
- tibonella* Theischinger, 1977: 14 (*Tipula (Lunatipula)*) – male HT
- titania* Mannheims, 1966: 244 (*Tipula (Lunatipula)*) – female HT
- tjederi* Mendl, 1974: 30 (*Pedicia (Crunobia)*) – male HT (in alc.)
- tjederi* Savchenko, 1967: 17 (*Phyllolabis*) – 1 male, 1 female PT
- tricuspidatus* Mendl, 1979: 183 (*Molophilus*) – male HT; 8 males, 3 females PT (in alc.)
Remarks: HT dissected, pinned separately (No. 243).
- trigona* Mannheims, 1966: 253 (*Tipula (Lunatipula)*) – male HT

- trinca* Mannheims, 1954: 170 (*Tipula (Lunatipula)*) – male HT; 2 males, 2 females PT
- turca* Mannheims, 1963: 165 (*Tipula (Lunatipula)*) – male HT
- turcolivida* Mannheims, 1968: 298 (*Tipula (Lunatipula)*) – male HT
- turgida* Oosterbroek, 1997: 193 (*Tipula (Lunatipula)*) – 1 male, 2 females PT
- tyche* Mannheims, 1966: 496 (*Tipula (Lunatipula)*) – male HT; 2 males, 1 female PT
- unguifer* Starý, 1978: 346 (*Molophilus (Molophilus)*) – 4 males PT (in alc.)
- Remarks:** Synonym of *M. vafer* Lackschewitz.
- unicornis* Alexander, 1961: 208 (*Nephrotoma*) – 1 female PT
- urania* Mannheims, 1954: 178 (*Tipula (Luuatipula)*) – male HT; 25 males, 15 females PT
- ursulae* Mannheims, 1965: 206 (*Tipula (Lunatipula)*) – male HT
- Remarks:** HT damaged, genitalia in microtube pinned separate.
- usingeri* Alexander, 1966: 107 (*Elliptera*) – 4 PT
- Remarks:** Two specimens on each pin; all destroyed, sex unknown.
- vallanti* Theowald, 1977: 8 (*Tipula (Vestiplex)*) – 3 males PT
- Remarks:** 1 male PT? in alcohol, original specimen identified by Mannheims for published name in Vailant (1956), same label data as holotype published by Theowald (1977). No indication in description of an alcohol specimen.
- vana* Savchenko, 1980: 36 (*Gonomyia (Gonomyia)*) – 1 male PT
- Remarks:** PT dissected, pinned separately.
- venerabilis* Alexander, 1935: 395 (*Tipula (Oreomyza)*) – 1 male PT
- Remarks:** Assigned to subgenus *Savtshenka* Alexander.
- veneris* Alexander, 1952: 54 (*Limonia (Dicranomyia)*) – 1 male, 1 female, 1 ? PT
- verberneae* Mannheims & Theowald, 1959: 53 (*Tipula (Vestiplex)*) – 40 males, 12 females PT
- whitneyi* Alexander, 1923: 161 (*Tipula*) – 1 male PT
- wirthiana* Alexander, 1970: 46 (*Gonomyia (Paralipophleps)*) – 1 male PT
- Remarks:** PT damaged.
- wolfi* Mannheims, 1954: 175 (*Tipula (Luuatipula)*) – male HT; 2 females PT
- xanthoptera* Alexander, 1966: 266 (*Angarotipula*) – 1 male PT
- Remarks:** PT damaged.
- zangherii* Lackschewitz, 1932: 182 (*Tipula*) – 3 males, 3 females PNT
- Remarks:** NT & PNT designated by Mannheims (1967: 284) (PNT have no status).

- zarcoi* Mannheims, 1967: 282 (*Tipula (Lunatipula)*) – 28 males, 21 females PT
- zernyi* Mannheims, 1952: 110 (*Tipula (Schummelia)*) – 2 males, 4 females PT
- zwickyi* Mendl, 1973: 291 (*Pedicia (Tricyphona)*) – male HT (in alc.)

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Family: Trichoceridae

- caudata** Dahl 1976: 63 (*Trichocera (Metatrichocera)*) – 1 male PT (in alc.)
- dahli** Mendl 1971: 61 (*Trichocera*) – male HT; 6 males PT (in alc.)
Remarks: HT collected 7.10.70 not 5.10.70 (as publ.).
- implicata** Dahl 1976: 59 (*Trichocera* s.s.) – 1 male PT (in alc.)
- mendlii** Dahl 1976: 61 (*Trichocera* s.s.) – 1 male PT (in alc.)

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Family: Ulidiidae

- japonica** Kameneva 2006: 24 (*Herina*) – 2 males, 1 female PT

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Table 1. The total number of types for Embiidina, Isoptera, Neuroptera, Mecoptera and Raphidioptera in ZFMK
HT – holotype, LT – lectotype, NT – neotype, PLT – paralectotype, PT – paratype, ST – syntype.

Order	ST (# spp.)	HT	LT	NT	PT & PLT (# spp.)
Embiidina		1			
Isoptera	1				
Neuroptera	4		3		1
Mecoptera	1	6			1
Raphidioptera	1	1			

Table 2. The total number of types for the families of Diptera in ZFMK
HT – holotype, LT – lectotype, NT – neotype, PLT – paralectotype, PT – paratype, ST – syntype.

Family	ST (# spp.)	HT	LT	NT	PT & PLT (# spp.)
Anthomyiidae		6			
Asilidae		2			2
Atelestidae					1
Blephariceridae	11	3	2		3
Brachystomatidae		1			14
Calliphoridae		1			1
Cecidomyiidae		1			6
Chloropidae					10
Dolichopodidae (<i>s. lat.</i>)		2			23
Empididae	2	30			26
Glossinidae					1
Hybotidae					5
Milichiidae					2
Muscidae	1	3			
Oreoleptidae					1
*Phoridae		7			8
Pipunculidae		4			
Platystomatidae	1				
Psychodidae		2			
Ptychopteridae					2
**Scaridae	3	11	67		22
Sciomyzidae	2				
Stratiomyidae	1	3			
Syrphidae			1	1	3
Tabanidae		4			
Tachinidae		2			
Tephritidae		11			4
Thaumaleidae					3
Tipulidae (<i>s. lat.</i>)	14	160	6	4	185
Trichoceridae		1			3
Ulidiidae					1
Total	33	255	76	5	326

*Exclusive of the Schmitz and Beyer collections, which include 452 and 152 types, respectively.

**Only the Palearctic species of Scaridae have been identified. Data taken from Menzel & Mohrig (2000).