Catalogue of the type specimens of Diptera deposited in the Department of Entomology, National Museum, Prague, Czech Republic*

Moth flies (Psychodidae)

Michal TKOČ, Martina PECHAROVÁ & Jan JEŽEK

Abstract. Type specimens of moth flies (Diptera: Psychodidae) deposited in the Department of Entomology, National Museum, Prague are catalogued. We provide detailed information about the type material of 99 taxa (94 species from subfamily Psychodinae, three species from subfamily Sycoracinae and two species from subfamily Trichomyiinae), including holotypes of 88 species and one neotype. All holotypes and other selected type specimens are photographed. Digital photographs are stored in Morphbank, available online. A hyperlink is provided for every taxon listed when using a digital copy (pdf format) of this catalogue. The year of publication of Copropsychoda bulbosa Ježek & Harten, 2006; Falsologima verrucosa Ježek & Harten, 2006; Psychana rujumensis Ježek & Harten, 2006 and Psychoda obscuripennis Ježek & Harten, 2006 is corrected.

Key words. Catalogue, type specimens, National Museum in Prague, Diptera, Psychodidae, moth flies, Psychodinae, Sycoracinae, Trichomyiinae

Introduction

At the National Museum in Prague, Czech Republic (hereafter NMP; NMPC when referring to collection) the entomological collection currently contains over seven million specimens, including primary types of more than 10,000 taxa. Most of these specimens and types belong to order Coleoptera (beetles), but nearly all other insect orders are represented by an abundant material, including types. Despite the fact that the Diptera collection ranks among the small

* Catalogue of type specimens in NMPC, part 10
to medium parts of the collection regarding its relative number of specimens of the NMPC, it contains many historically important specimens and numerous primary types. Type material of family Psychodidae is catalogued in the present contribution.

**Brief history of the Diptera collection in the National Museum in Prague**

In 1906 and 1908, the Diptera collection in NMP was initiated when a small part of the collection (18 boxes of identified material) of Ferdinand Kowarz (1838–1914) was acquired. This material, mainly collected in western Bohemia, contains voucher specimens associated with the first checklist of Bohemian Diptera (Kowarz 1894). In 1925, the collection of Antonín Vimmer (1864–1941) was obtained. This collection comprising 92 boxes contains exclusively material collected in the Czech Lands. Numerous voucher specimens to the Vimmer’s checklist of the Czech dipterous insects (Vimmer 1913) are present in this material. Further additions to the Diptera collection were from Alfred Hetschko (1854–1933) including specimens from the Czech Republic and southern Europe (i.e. 24 boxes of identified specimens obtained in 1933). In 1939, two collections were acquired including the collection of Tachinidae from Juraj Čepelák (1917–2000) and part of the collection of Dimitrij Jacentkovskij (1898–1945).

In 1953, Josef Moucha (1930–1972) became the first Diptera curator in the Entomological Department of NMP (Hoberlandt 1974, Kolška 1987). He was a well-known specialist in both Lepidoptera and Diptera and a passionate advocate of entomology. His collecting and exchanging activities were extensive and throughout the years he accumulated Diptera material from the Czech and Slovak Republics and neighbouring countries (Austria, Germany, Hungary), southeastern Europe (Albania, Bulgaria and countries of the former Yugoslavia), Georgia and Iran. Josef Moucha was mainly interested in the dipteran families Tabanidae and Asilidae, but also Syrphidae in part. Most numerous part of NMP Diptera collection is that of Tabanidae (Moucha & Ježek 1972, Ježek 1976) started by Josef Moucha and supplemented by his colleagues (especially M. Chvála and J. Ježek). The Tabanidae collection contains more than 50,000 specimens and about 100 type specimens. Josef Moucha published 106 papers on Diptera, 96 papers on Lepidoptera, 37 other articles and 11 book titles (Krampl & Ježek 2002). In 1971 he became head of the Entomological Department of NMP. Unfortunately, his excellent career came to a premature end in 1972 as the result of a car accident.

Jan Ježek (*1945) was responsible for the NMP Diptera collection during the years 1967–2011. At first he collaborated with Josef Moucha on the development of the dipterological collection and worked primarily on family Tabanidae. Later, however, he began intensively to collect non-biting moth flies (in 1971) and to work on the taxonomy of the family Psychodidae. His first publication on Psychodidae was published six years later (Ježek 1977) and he continues to publish actively to date. During the course of 40 years, Jan Ježek accumulated a very large collection of Psychodidae preserved in ethanol and prepared more than 21,000 slides with specimens mounted in Canada balsam. The Psychodidae type material of NMPC consists of 785 specimens, all prepared by Jan Ježek. Detailed information about these specimens is included in the present catalogue.

Currently, the Diptera collection is curated (since 2011) by Michal Tkoč (*1985). He cooperates with Jan Ježek on several Psychodidae and Tabanidae projects, but his own research activity lies in the study of the flat-footed flies (Opetiidae and Platypezidae) and other small-scale projects involving families Dolichopodidae and Stratiomyiidae.

Material and methods


Each entry includes the name of the taxon in original combination, the complete reference to the original description of the species (including the original combination and spelling of the name, and author, year and page of the description), and the list of type specimens present in the NMPC. Number of specimens and their sex is indicated. All type specimens are mounted in Canada balsam on glass slides. Slides were numbered in the NMPC with two separate series of numbers: Inv. No. = Inventory Slide Number of the family Psychodidae (on the left bottom field on the locality label) and Cat. No. = Catalogue Number of the slide. The catalogue numbers are used for the type material and historical specimens deposited in the NMP Diptera collection.

Exact label data are listed for all specimens, with our remarks placed in square brackets. We use the following abbreviations: [p] – preceding data are printed, [hw] – preceding data are handwritten. Separate labels are indicated by a double slash ‘//’ and lines within each label are separated by a slash ‘/’. Unless otherwise indicated, all labels are white with black ink/printing color. Examples of type slides from the NMPC with their type and locality labels are shown in Figs 1–5. Type and locality labels made during the preparation of this paper were made by M. Pecharová and M. Tkoč and are shown on Figs 1–2 (holotype labels are red, paratype labels are yellow). Labels made by Jan Ježek are both handwritten and printed and are shown on Figs 3–5 (all type labels are red).

All holotypes and other selected type material were photographed using a Nikon Eclipse TS-100F trinocular microscope and final photographs were combined from multiple layers using Helicon Focus Pro 5.2. Images are stored in Morphbank, available online (http://www.morphbank.net/). Hyperlinks are provided for every taxon listed when using digital copy (pdf format) of this catalogue.
Figs 1–5. Examples of type specimens of Psychodidae slide mounted in Canada balsam and deposited in NMPC.
Catalogue

Family PSYCHODIDAE

Subfamily Psychodinae

*Alepia santacruz* Ježek, Le Pont, Martinez & Mollinedo, 2011

(http://www.morphbank.net/?id=840017)


The holotype is deposited in NMPC:


**Current status.** Valid species.

*Atrichobrunettia graeca* Ježek & Goutner, 1993

(http://www.morphbank.net/?id=840018)


The holotype, the allotype and one paratype are deposited in NMPC:


**Current status.** Valid species.

*Bazarella (Parabazarella) joosti lalehzarica* Ježek, 1990

(http://www.morphbank.net/?id=840019)


The holotype and 9 paratypes are deposited in NMPC:


**Current status.** Valid subspecies: *Parabazarella joosti lalehzarica* (Ježek, 1990); see Ježek (2001b).
Berdeniella chvojkai Ježek, 1999
(http://www.morphbank.net/?id=840021)

Berdeniella chvojkai Ježek, 1999b: 47, Figs 29–42.

The holotype and 9 paratypes are deposited in NMPC:


Current status. Valid species.

Berdeniella desnensis Ježek, 2006
(http://www.morphbank.net/?id=840020)


The holotype and 26 paratypes are deposited in NMPC:


Current status. Valid species.
**Berdeniella hashemii Ježek, 1990**
(http://www.morphbank.net/?id=840022)

**Berdeniella hashemii Ježek, 1990a:** 19, Figs 70–83.

The holotype and three paratypes are deposited in NMPC:


**Current status.** Valid species.

**Berdeniella julianensis Ježek, 2002**
(http://www.morphbank.net/?id=840023)

**Berdeniella julianensis Ježek, 2002:** 98, Figs 28–41.

The holotype is deposited in NMPC:


**Current status.** Valid species.

**Berdeniella kocii Ježek, 2006**
(http://www.morphbank.net/?id=840024)

**Berdeniella kocii Ježek, 2006:** 156, Figs 16–31.

The holotype and 59 paratypes are deposited in NMPC:

**Holotype:** [Czech / Republic / Moravia bor.-occ., / Branná (NW vicinity) / (5867), Kronfelzov (= / Pastviny), Brusný potok / brook near a hill, / 11.vii.1994, J. Ježek leg. / 14810 / small forest flows, / pastures, swamps, / flocculated iron, Picea, / Alnus, Acer, Fraxinus, / Rubus, Aruncus, / Petasites, Mentha [p] // Berdeniella kocii / Ježek, 2006 / male / HOLOTYPE / Cat. No. 34312 / J. Ježek det. / 2006 [p, red label]].


Current status. Valid species.

Berdeniella vimmeri Ježek, 1997 (http://www.morphbank.net/?id=840025)


The holotype and 13 paratypes are deposited in NMPC:


Current status. Valid species.

Brunettia (Brunettia) uzeli Ježek, 1996 (http://www.morphbank.net/?id=840026)

Brunettia (Brunettia) uzeli Ježek, 1996: 75, Figs 1–14.

The holotype is deposited in NMPC:


Current status. Valid species.

Clogmia bidentata Ježek, 2004 (http://www.morphbank.net/?id=840027)


The holotype and one paratype are deposited in NMPC:


The holotype and 24 paratypes are deposited in NMPC:


Clytocerus (Boreoclytocerus) splendidus Ježek & Hájek, 2007

(http://www.morphbank.net/?id=840028)
**Current status.** Valid species.
**Copropsychoda bulbosa** Ježek & Harten, 2006

(http://www.morphbank.net/?id=840029)


The holotype, the allotype and 7 paratypes are deposited in NMPC:


**Current status.** Valid species: *Psychoda (Copropsychoda) bulbosa* (Ježek & Harten, 2006); see KVIFTE (2012).

**Comments.** The genus *Copropsychoda* Vaillant, 1971 was described by VAILLANT (1971), accepted by JEŽEK (1984c) as genus, and subsequently downgraded to subgeneric level as subgenus of *Psychoda* Latreille, 1796 (KVIFTE 2012).

The paper of JEŽEK & HARTEN (2006) was published on March 21, 2006, not on December 31, 2005 as indicated in that paper.

**Eurygarka freyrei** Ježek, Le Pont, Martinez & Mollinedo, 2011

(http://www.morphbank.net/?id=840030)


The holotype is deposited in NMPC:


**Current status.** Valid species.

**Falsologima verrucosa** Ježek & Harten, 2006

(http://www.morphbank.net/?id=840031)


The holotype and two paratypes are deposited in NMPC:


Current status. Valid species: *Psychoda (Falsologima) verrucosa* (Ježek & Harten, 2006); see KVIFTE (2012).

Comment. The paper of JEŽEK & HARTEN (2006) was published on March 21, 2006, not on December 31, 2005 as indicated in that paper.

**Gondwanoscurus malaysiensis** Ježek, 2001

(http://www.morphbank.net/?id=840032)

One paratype is deposited in NMPC:


Current status. Valid species.

**Gondwanoscurus socotrensis** Ježek & Tkoč, 2012

(http://www.morphbank.net/?id=840033)

The holotype, the allotype and 52 paratypes are deposited in NMPC:


Current status. Valid species.

Hemimormia bartaki Ježek, 2001
(http://www.morphbank.net/?id=840034)

Hemimormia bartaki Ježek, 2001b: 54, Figs 1–16.

The holotype is deposited in NMPC:


Current status. Valid species.

Hyrcanoressliella assalemensis Ježek, 1997
(http://www.morphbank.net/?id=840035)


The holotype is deposited in NMPC:


Current status. Valid species.

Iranotelmatoscopus hajiabadi Ježek, 1987
(http://www.morphbank.net/?id=840036)


The holotype and one paratype are deposited in NMPC:


Current status. Valid species.
**Jungiella (Jungiella) bohemica** Ježek, 1979

(http://www.morphbank.net/?id=840037)

*Jungiella (Jungiella) bohemica* Ježek, 1979: 341, Figs 1–12.

The holotype and 10 paratypes are deposited in NMPC:


**Current status.** Valid species: *Jungiella (Psychogella) bohemica* Ježek, 1979; see Ježek (1984b).

**Jungiella (Jungiella) hoberlandti** Ježek, 1990

(http://www.morphbank.net/?id=840039)

*Jungiella (Jungiella) hoberlandti* Ježek, 1990a: 8, Figs 15–29.

The holotype and 9 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Jungiella (Jungiella) hygrophila** Ježek, 1987

(http://www.morphbank.net/?id=840038)


The holotype and 11 paratypes are deposited in NMPC:


Current status. Valid species.

**Jungiella (Psychocha) aquatica Ježek, 1983**

(http://www.morphbank.net/?id=840041)


The holotype is deposited in NMPC:


Current status. Valid species.

**Jungiella (Psychogella) inundationum Ježek, 1997**

(http://www.morphbank.net/?id=840040)

*Jungiella (Psychogella) inundationum* Ježek, 1997a: 133, Figs 29–42.

The holotype is deposited in NMPC:


Current status. Valid species.

**Krivosheinoscopus bartai Ježek, 2004**

(http://www.morphbank.net/?id=840042)


The holotype is deposited in NMPC:


Current status. Valid species.

**Krivosheinoscopus ussuricus Ježek, 2001**

(http://www.morphbank.net/?id=840043)


The holotype and four paratypes are deposited in NMPC:


**Current status.** Valid species.

*Kvazbamormia pskuhenensis* Ježek, 1994
(http://www.morphbank.net/?id=840044)


The holotype is deposited in NMPC:


**Current status.** Valid species.

*Lepimormia sibirica* Ježek, 1994
(http://www.morphbank.net/?id=840045)


The holotype is deposited in NMPC:


**Current status.** Valid species.

*Limomormia (Arabomyia) wadi* Ježek & Harten, 2009
(http://www.morphbank.net/?id=840046)


The holotype, the allotype and 17 paratypes are deposited in NMPC:


Current status. Valid species.

*Logima zetterstedti* Ježek, 1983

(http://www.morphbank.net/?id=840047)


The holotype, the allotype and 10 paratypes are deposited in NMPC:


Current status. Valid species: *Psychoda (Logima) zetterstedti* (Ježek, 1983); see KVIFTE (2012).

Comment. The genus *Logima* Eaton, 1904 was described by EATON (1904), accepted by JEŽEK (1983b, 1984c) and DUCKHOUSE & LEWIS (1989) as genus, and subsequently downgraded to subgeneric level as subgenus of *Psychoda* Latreille, 1796 (KVIFTE 2012).

*Mormia ckvitariorum* Ježek, 1987
(http://www.morphbank.net/?id=840048)


The holotype and 29 paratypes are deposited in NMPC:


Current status. Valid species.

*Mormia pazukii* Ježek, 1984
(http://www.morphbank.net/?id=840049)

*Mormia pazukii* Ježek, 1984a: 2, Figs 1–12.

The holotype is deposited in NMPC:


Current status. Valid species.
Mormopericomiella yemenensis Ježek, 2002

(http://www.morphbank.net/?id=840050)


The holotype and three paratypes are deposited in NMPC:


**Current status.** Valid species.

Neoarisemus laosensis Ježek, 2004

(http://www.morphbank.net/?id=840051)


The holotype and two paratypes are deposited in NMPC:


**Current status.** Valid species.

Nototelmatoscopus (Jozifekia) sasakawai Ježek, 2010

(http://www.morphbank.net/?id=840052)


The holotype and one paratype are deposited in NMPC:


**Current status.** Valid species.

Oomormia andrenipes (Strobl, 1910)

(http://www.morphbank.net/?id=840053)

Pericoma andrenipes Strobl, 1910: 270.


The neotype is deposited in NMPC:

Current status. Valid species.

Comment. The neotype was designated by Ježek (1984d), because the holotype of this species was destroyed.

**Orgaoclogmia caboverdeana** Ježek & Harten, 1996

(http://www.morphbank.net/?id=840054)


The holotype, the allotype and 15 paratypes are deposited in NMPC:


Current status. Valid species: Clogmia (Cryptotelmatoscopus) caboverdeana (Ježek & Harten, 1996); see Kvifte (2012).

Comments. The genus Orgaoclogmia Ježek & Harten, 1996 was described by Ježek & Harten (1996), subsequently synonymized with subgenus Cryptotelmatoscopus Vaillant, 1982 and placed under the genus Clogmia Enderlein, 1937 (Kvifte 2012).

Pangeogladiella subapicalis Ježek, 2001
(http://www.morphbank.net/?id=840055)

One paratype is deposited in NMPC:


Current status. Valid species.

Parajungiella abchazica Ježek, 1985
(http://www.morphbank.net/?id=840056)

The holotype and three paratypes are deposited in NMPC:


Current status. Valid species.

Parajungiella bohdanecensis Ježek & Hájek, 2007
(http://www.morphbank.net/?id=840057)

The holotype and 28 paratypes are deposited in NMPC:


Paratypes (4 ♂♂): ‘Czechia / Bohemia or., Lázně / Bohdaneč, NPR / Bohdanečský rybník a / rybník Matka – Na
Current status. Valid species.

Parajungiella prikryli Ježek, 1999
(http://www.morphbank.net/?id=840058)

Parajungiella prikryli Ježek, 1999b: 45, Figs 1–14.

The holotype and 5 paratypes are deposited in NMPC:


Current status. Valid species.
**Paramormia fluviatilis** Ježek, 2004

(http://www.morphbank.net/?id=840059)


The holotype and one paratype are deposited in NMPC:


**Current status.** Valid species.

**Paramormia subcostalis** Ježek, 2004

(http://www.morphbank.net/?id=840060)


Four paratypes are deposited in NMPC:


**Current status.** Valid species.

**Perakomyia sifneri** Ježek, 2010

(http://www.morphbank.net/?id=840061)


Four paratypes are deposited in NMPC:


**Current status.** Valid species.

**Pericoma dlabolai** Ježek, 1990

(http://www.morphbank.net/?id=840062)


The holotype and four paratypes are deposited in NMPC:


**Current status.** Valid species.
Pericoma kabulica schumanni Ježek, 1994
(http://www.morphbank.net/?id=840063)


Four paratypes are deposited in NMPC:


**Current status.** Valid subspecies.

Pericoma taurica Ježek, 1990
(http://www.morphbank.net/?id=840064)


The holotype and four paratypes are deposited in NMPC:


**Current status.** Valid species.

Pericoma tienshanensis Ježek, 1994
(http://www.morphbank.net/?id=840065)


Seven paratypes are deposited in NMPC:


**Current status.** Valid species.
Peripsychoidea iranica Ježek, 1987

(http://www.morphbank.net/?id=840066)


The holotype and two paratypes are deposited in NMPC:


**Current status.** Valid species.

Peripsychoidea zbytka Ježek, 2004

(http://www.morphbank.net/?id=840067)


The holotype is deposited in NMPC:


**Current status.** Valid species.

Philosepedon arabicum Ježek, 2002

(http://www.morphbank.net/?id=840068)


The holotype and three paratypes are deposited in NMPC:


**Current status.** Valid species.

Comment. The genus Philosepedon Eaton, 1904 is currently divided into four subgenera (Krek 1999, Omelková & Ježek 2012a). Philosepedon arabicum was not included in any of these subgenera and thus remains subgenerically unplaced species (see Omelková & Ježek 2012a).

Philosepedon clouensis Ježek, 1994

(http://www.morphbank.net/?id=840118)


The holotype is deposited in NMPC:


Comment. The name of P. clouensis Ježek, 1994 was corrected by Ježek (1999a) to P. clouense Ježek, 1994 to reach proper gender agreement. Recently, Omelková & Ježek (2012a) included this species into subgenus Trichosepedon Krek, 1999.

Philosepedon (Philosepedon) dumosum Omelková & Ježek, 2012
(http://www.morphbank.net/?id=840069)


The holotype and two paratypes are deposited in NMPC:
Holotype (♂): ‘Czech / Republic / South-western Moravia, / Podyji NP, Hnanice / (7161/7261), 48°48’12”N / 15°58’22”E, 300 m a.s.l., / MT, 27.3.–29.4.2001, / Barták & Kubík leg., / 19726 / edge of dampdeciduous [sic!] / wood, including ecotone / and residual growth of / reeds, 1.5 km NW of / Hnanice [p] // Philosepedon (Philosepedon) / dumosum / Omelková & Ježek, / 2012 / male / HOLOTYPE / Cat. No. 34562 / J. Ježek det. / 2012 [p, red label]’.

Current status. Valid species.

Philosepedon (Philosepedon) hrudkai Ježek, 1999
(http://www.morphbank.net/?id=840113)


The holotype and one paratype are deposited in NMPC:

Current status. Valid species.

Philosepedon kowarzi Ježek, 1997
(http://www.morphbank.net/?id=840114)


The holotype is deposited in NMPC:

Philosepedon nickerli Ježek, 1997
(http://www.morphbank.net/?id=840115)

Philosepedon nickerli Ježek, 1997a: 140, Figs 57–70.

The holotype is deposited in NMPC:


Philosepedon (Philosepedon) perdecorum Omelková & Ježek, 2012
(http://www.morphbank.net/?id=840116)

Philosepedon (Philosepedon) perdecorum Omelková & Ježek, 2012a: 37, Figs 22–44.

The holotype and two paratypes are deposited in NMPC:


Current status. Valid species.

Philosepedon pragensis Ježek, 1997
(http://www.morphbank.net/?id=840117)


The holotype is deposited in NMPC:


Comments. The name of P. pragensis Ježek, 1997 was corrected by JEŽEK (1999a) to P. pragense Ježek, 1997 to fix the gender agreement. Recently, OMELKOVÁ & JEŽEK (2012a) included this species into subgenus Philosepedon Eaton, 1904.
**Pneumia kabelaki** Omelková & Ježek, 2012

(http://www.morphbank.net/?id=840119)

*Pneumia kabelaki* Omelková & Ježek, 2012b: 9, Figs 20–43.

The holotype and 12 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Pneumia mitsuhiroi** Ježek, 2004

(http://www.morphbank.net/?id=840120)

*Pneumia mitsuhiroi* Ježek, 2004c: 136, Figs 29–44.

The holotype and three paratypes are deposited in NMPC:


**Current status.** Valid species.

**Pneumia toubkalensis** Omelková & Ježek, 2012

(http://www.morphbank.net/?id=840121)

*Pneumia toubkalensis* Ježek, 2012b: 12, Figs 44–63.

The holotype and 7 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Promormia silesiensis** Ježek, 1983

(http://www.morphbank.net/?id=840122)


The holotype is deposited in NMPC:

**HOLOTYPE (♂):** ‘Czech / Republic / Moravia, Moravsko- / slezské Beskydy / Mts., Městská / Lomná env. / Jablunkov,
Current status. Valid species.

Psychana rujumensis Ježek & Harten, 2006
(http://www.morphbank.net/?id=840124)


The holotype, the allotype and 8 paratypes are deposited in NMPC:


Current status. Valid species: Psychoda (Psychana) rujumensis (Ježek & Harten, 2006); see KviFte (2012).

Comments. The genus Psychana Ježek & Harten, 2006 was described by Ježek & Harten (2006), and subsequently downgraded to subgeneric level as subgenus of Psychoda Latreille, 1796 (KviFte 2012).
The paper of Ježek & Harten (2006) was published on March 21, 2006, not on December 31, 2005 as indicated in that paper.

Psychoda obscuripennis Ježek & Harten, 2006
(http://www.morphbank.net/?id=840125)


The holotype and two paratypes are deposited in NMPC:


Comment. The paper of Ježek & Harten (2006) was published on March 21, 2006, not on December 31, 2005 as indicated in that paper.

Psychodocha khoralkhwairensis Ježek & Harten, 2009
(http://www.morphbank.net/?id=840126)


The holotype, the allotype and 5 paratypes are deposited in NMPC:


Current status. Valid species: Psychoda (Psychodocha) khoralkhwairensis (Ježek & Harten, 2009); see Kvitě (2012).

Comment. The genus Psychodocha Ježek, 1984 was described by Ježek (1984c), accepted by DUCKHOUSE & LEWIS (1989) and Ježek & Harten (2009) as genus, subsequently downgraded to subgeneric level as subgenus of Psychoda Latreille, 1796 (Kvitě 2012).
Psychomasina armata Ježek, 2004
(http://www.morphbank.net/?id=840127)

Psychomasina armata Ježek, 2004a: 64, Figs 31–43.

The holotype is deposited in NMPC:


**Current status.** Valid species.

Psychomora vanharai Ježek, 1995
(http://www.morphbank.net/?id=840128)


The holotype is deposited in NMPC:


**Current status.** Junior synonym of *Psychomora mycophila* (Vaillant, 1988); see Ježek et al. (2008).

Saraiella ressli montana Ježek, 1990
(http://www.morphbank.net/?id=840129)


The holotype and four paratypes are deposited in NMPC:


**Current status.** Valid subspecies.

Satchelliella gracilis kandavanica Ježek, 1990
(http://www.morphbank.net/?id=840130)


The holotype and 9 paratypes are deposited in NMPC:


**Current status.**
**Current status.** Valid subspecies: *Pneumia gracilis kandavanica* (Ježeč, 1990); see Omelková & Ježeč (2012b).

**Saximormia jelineki Ježeč, 2010**
(http://www.morphbank.net/?id=840131)

*Saximormia jelineki* Ježeč, 2010: 237, Figs 1–18, 53.

Four paratypes are deposited in NMPC:


**Current status.** Valid species.

**Sciria tanegashimensis** Ježeč & Mogi, 1995
(http://www.morphbank.net/?id=840132)


Three paratypes are deposited in NMPC:


**Current status.** Valid species, *Telmatoscopus tanegashimensis* (Ježeč & Mogi, 1995); see Kvifte (2014).

**Taramormia tatrica** Ježeč, 1984
(http://www.morphbank.net/?id=840133)


The holotype and one paratype are deposited in NMPC:


**Current status.** Valid species.

**Telmatoscopus carpathicus** Ježeč, 1989
(http://www.morphbank.net/?id=840134)


The holotype and 54 paratypes are deposited in NMPC:


*Telmatoscopus hajeki* Ježek, 1997
(http://www.morphbank.net/?id=840135)

The holotype is deposited in NMPC:


*Telmatoscopus svaneticus* Ježek, 1989
(http://www.morphbank.net/?id=840136)

The holotype is deposited in NMPC:


*Telmatoscopus tetraspiculatus* Ježek & Goutner, 1993
(http://www.morphbank.net/?id=840137)

The holotype and 6 paratypes are deposited in NMPC:


Paratypes (6 ♂♂, Fig. 3): ‘Greece / Peloponnes, / Taygetos Mts., the / Motel Taygetos / (Sparta–Kalamata / highway), 15.– / 16.7.1986, Ježek leg., / 3843 / stream 100-200 m / below a saddle, 1600 / m a.s.l., / with *Platanus, Juglans, Hedera, Urtica, Pteropsida* [p] Telmatoscopus / tetraspiculatus Ježek / et Goutner, 1993 / male / paratype / Cat. No. 33562 [33562–33567] / 1993 [p, red label]’.

**Thornburghiella jankai** Ježek, 1992

(http://www.morphbank.net/?id=840138)


The holotype and two paratypes are deposited in NMPC:


**Current status.** Valid species.

**Thornburghiella kovari** Ježek, 1993

(http://www.morphbank.net/?id=840139)


The holotype is deposited in NMPC:


**Current status.** Valid species.

**Thornburghiella meyi** Ježek, 1992

(http://www.morphbank.net/?id=840140)


Seven paratypes are deposited in NMPC:


**Current status.** Valid species.
**Threticus petrosus Ježek, 1997**

(http://www.morphbank.net/?id=840141)


The holotype and 9 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Threticus silvaticus** Ježek, 1985

(http://www.morphbank.net/?id=840142)


The holotype and 7 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Tinearia boliviensis** Ježek, Le Pont, Martinez & Mollinedo, 2011

(http://www.morphbank.net/?id=840143)


The holotype, the allotype and 6 paratypes are deposited in NMPC:


Comment. The genus *Tinearia* Schellenberg, 1803 was reinstated as genus by Ježek (1977), accepted as genus by Wagner (1990), and subsequently downgraded to subgeneric level as subgenus of *Psychoda* Latreille, 1796 (KVIFTE 2012).

*Tinearia esfahanica* Ježek, 1990

(http://www.morphbank.net/?id=840144)

The holotype is deposited in NMPC:


Comment. The genus *Tinearia* Schellenberg, 1803 was reinstated as genus by Ježek (1977), accepted as genus by Wagner (1990), and subsequently downgraded to subgeneric level as subgenus of *Psychoda* Latreille, 1796 (KVIFTE 2012).

**Tonnoiriella arcuata** Ježek, 1997

(http://www.morphbank.net/?id=840255)

The holotype and 6 paratypes are deposited in NMPC:


Current status. Valid species.

**Tonnoiriella hatayensis** Ježek, 1999

(http://www.morphbank.net/?id=840256)

The holotype is deposited in NMPC:


Current status. Valid species.
**Tonnoiriella paveli Ježek, 1999**

(\[http://www.morphbank.net/?id=840257\])


The holotype and 7 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Tonnoiriella syriensis Ježek, 1999**

(\[http://www.morphbank.net/?id=840258\])

*Tonnoiriella syriensis* Ježek, 1999c: 15, Figs 43–56.

The holotype and four paratypes are deposited in NMPC:


**Current status.** Valid species.

**Trichopsychoda vulgaris Ježek, 2001**

(\[http://www.morphbank.net/?id=840259\])


Two paratypes are deposited in NMPC:


**Current status.** Valid species.
Ulomyia vaseki, 2002
(http://www.morphbank.net/?id=840260)


The holotype and 33 paratypes are deposited in NMPC:


**Current status.** Valid species.

**Yomormia achalshenica Ježek, 1987**

(http://www.morphbank.net/?id=840262)


The holotype and one paratype are deposited in NMPC:


**Current status.** Valid species.

**Yomormia afonensis Ježek, 1987**

(http://www.morphbank.net/?id=840261)


The holotype is deposited in NMPC:


**Current status.** Valid species.

**Yomormia petrovi Ježek, 1985**

(http://www.morphbank.net/?id=840263)


The holotype and one paratype are deposited in NMPC:


**Current status.** Valid species.
Subfamily Sycoracinae

*Sycorax caucasica* Ježek, 1990

(http://www.morphbank.net/?id=846005)


The holotype and 58 paratypes are deposited in NMPC:


Current status. Valid species.

Sycorax goutneri Ježek, 1990
(http://www.morphbank.net/?id=846006)


The holotype is deposited in NMPC:


Current status. Valid species.

Sycorax popovi Ježek, 1990
(http://www.morphbank.net/?id=846007)

Sycorax popovi Ježek, 1990b: 208, Figs 30–44.

The holotype and 31 paratypes are deposited in NMPC:


Current status. Valid species.
Subfamily Trichomyiinae

*Trichomyia hardeggensis* Omelková & Ježek, 2012

(http://www.morphbank.net/?id=846008)


The holotype is deposited in NMPC:


**Current status.** Valid species.

*Trichomyia kostovi* Ježek, 1990

(http://www.morphbank.net/?id=846009)

*Trichomyia kostovi* Ježek, 1990b: 211, Figs 45–58.

The holotype is deposited in NMPC:


**Current status.** Valid species.

**Acknowledgements**

We would like to dedicate this paper to the memory of Josef Moucha, the first Diptera curator of the National Museum in Prague. Jiří Hájek (NMPC) and Gregory R. Curler (Mississippi State University, U.S.A.) are acknowledged for the review of the manuscript and English corrections. The preparation of this catalogue was supported by the Ministry of Culture of the Czech Republic grant DF12P01OVV021 (NAKI).

**References**


JEŽEK J. 1987d: Results of the Czechoslovak-Iranian entomological expeditions to Iran 1977. Peripsychoda iranica


JEŽEK J. 1996: Brunettia (s. str.) uzeli sp. n. (Diptera, Psychodidae, Mormiini) from the Oriental region with comments to the taxonomy of Brunetiina. Časopis Národního Muzea, Řada Prírodovědná 165: 75–79.


