

Primary types of Diptera (Insecta) in the Zoological Museum of Moscow State University (ZMUM).

I. Families Acartophthalmidae, Asilidae, Carnidae, Conopidae, Dryomyzidae, Ephydriidae, Lauxaniidae, Micropezidae, Milichiidae, Neottiophilidae, Pallopteridae, Piophilidae, Scathophagidae, Sepsidae

Номенклатурные типы видов двукрылых (Insecta: Diptera) в Зоологическом музее Московского государственного университета (ZMUM).

I. Семейства Acartophthalmidae, Asilidae, Carnidae, Conopidae, Dryomyzidae, Ephydriidae, Lauxaniidae, Micropezidae, Milichiidae, Neottiophilidae, Pallopteridae, Piophilidae, Scathophagidae, Sepsidae

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KEY WORDS: Diptera, primary types, Zoological Museum of Moscow State University

КЛЮЧЕВЫЕ СЛОВА: Diptera, номенклатурные типы, Зоологический музей Московского университета

ABSTRACT. This publication contains information about 150 primary types of Diptera from families Acartophthalmidae, Asilidae, Carnidae, Conopidae, Dryomyzidae, Ephydriidae, Lauxaniidae, Micropezidae, Milichiidae, Neottiophilidae, Pallopteridae, Piophilidae, Scathophagidae, Sepsidae, kept in collection of the Zoological Museum of Moscow State University.

РЕЗЮМЕ. Настоящая работа включает данные о номенклатурных типах 150 видов двукрылых из семейств Acartophthalmidae, Asilidae, Carnidae, Conopidae, Dryomyzidae, Ephydriidae, Lauxaniidae, Micropezidae, Milichiidae, Neottiophilidae, Pallopteridae, Piophilidae, Scathophagidae, Sepsidae, хранящихся в коллекции Зоологического музея Московского университета.

Introduction

This publication contains the information on primary types of 150 species of 14 families.

Families as well as species within each family are listed alphabetically. The following data are given for each species:

— the name of the species, author, year of description, page, as well as the name of the genus in which

the species was described (in brackets); category of type-specimen (holotype, syntype), type-locality and registration number

— the original text from labels, but if it is necessary, geographic localities and abbreviations are interpreted, precised and given in square brackets

— the condition of the type-specimen.

The modern name is given for specimens of some families only.

Fam. ACARTOPHTHALMIDAE

latrinalis Ozerov, 1986: 808 (*Acartophthalmus*). Holotype ♂. RUSSIA: Amurskaya Oblast', town Zeya. Registration number Di0019.

LABELS. "Амурская обл.[асть], [город] Зей[а], А.А. Озеров", "27.VI.1982", "Holotypus ♂ *Acartophthalmus latrinalis* sp. nov.", A. Ozerov det."

The holotype is minute pinned. Condition is excellent.

IDENTITY. *Acartophthalmus latrinalis* Ozerov, 1986.

Reference

Ozerov A.L. 1986. Обзор семейства Acartophthalmidae (Diptera) с описанием нового вида [Review of the family Acartophthalmidae (Diptera) with description of a new species] // Zoologicheskii zhurnal. Vol.65. No.5. P.807-809 [in Russian].

Fam. ASILIDAE

ammophylus Lehr, 1975: 432 (*Stichopogon*). Holotype ♂. UZBEKISTAN: "Bag-Absal, 50 km N Buchara". Registration number Di0066.

LABELS. "Bag-Absal, 50 km N. Buchara, 21.VIII.1931, Zhelechovtsev", "неки", "Holotypus *Stichopogon ammophylus* Lehr". The holotype is minute pinned. It is in excellent condition.

voa Lehr, 1965: 194 (*Dioctria*). Holotype ♂, RUSSIA: Primorskiy Krai, Ta-Chingouz. Registration number Di0070.

LABELS. "Судзх[инский] зап[оведник] [now = Лазовский заповедник], Та-Чингоуз, 27.VIII.1948, Гуссаковский", "Holotypus *Dioctria humoralis voa* Lehr".

The holotype is pinned. Condition is excellent.

gussakovskii Lehr, 1975: 435 (*Stichopogon*). Holotype ♀, RUSSIA: Primorskiy Krai, Gorno-Tayezhnaya. Registration number Di0068.

LABELS. "Прим[орье] ГТСТ[- Горно-Таяжная станция], [река] Супутинка [now = Каменушка], 24.VII.1948, Гуссаковский", "Holotypus *Stichopogon gussakovskii* Lehr".

The holotype is pinned. It is considerably damaged, lacking both postpedicels, wings, fore and mid legs, except coxae, and hind legs completely.

kazak Lehr, 1965: 195 (*Dioctria*). Syntypes, 3 ♂♂, 3 ♀♀. TADZHIKISTAN: range Gissarskiy; UZBEKISTAN: range Ferganskiy. Registration numbers Di0073–Di0078.

Syntype ♂ with reg. no. Di0073: "Гиссар[арский] хр.[ебет], Варзоб, 1800 [м] 15.VI.1953, Желоховцев". "Holotypus *Dioctria niedli kazak* Lehr". The syntype is pinned in excellent condition.

Syntype ♂ with reg. no. Di0074: "Ферган.[ский] хр.[ебет], Верх.[ховье] [реки] Яссы, 1900 [м] 18.VI.1954, Желоховцев", "*Dioctria niedli kazak* Lehr". The syntype is pinned. It is in very good condition, but postpedicel of left antenna is missing.

Syntype ♀ with reg. no. Di0075: "Ферган.[ский] хр.[ебет], верх.[ховье] [реки] Яссы, 1800 [м] 18.VI.1954, Желоховцев", "*Dioctria niedli kazak* Lehr". The syntype is pinned. It is in excellent condition.

Syntype ♀ with reg. no. Di0076: "Ферган.[ский] хр.[ебет], Верх.[ховье] [реки] Яссы, 2000 [м] 18.VI.1954, Желоховцев", "*Dioctria niedli kazak* Lehr". The syntype is pinned. It is in excellent condition.

Syntype ♀ with reg. no. Di0077: "Ферган.[ский] хр.[ебет], Верх.[ховье] [реки] Яссы, 1900 [м] 18.VI.1954, Желоховцев", "*Dioctria niedli kazak* Lehr". The syntype is pinned. It is in excellent condition.

Syntype ♂ with reg. no. Di0078: "Гиссар[арский] хр.[ебет], Варзоб, 1800 [м] 15.VI.1953, Желоховцев". "Paratypus *Dioctria niedli kazak* Lehr". The syntype is pinned. It is in excellent condition.

lopatini Lehr, 1965: 198 (*Dioctria*). Holotype ♂, TADZHIKISTAN: Muminabad, 1500 m. Registration number Di0069.

LABELS. "Куляб[ская] область, Муминабад, 1500 [м] 8.VI.1953, Желоховцев", "*Dioctria (Nannodioctria) lopatini* Lehr".

The holotype is pinned. Head, fore and mid legs are glued on a piece of carton pinned with the specimen, otherwise it is in good condition.

ussuriensis Engel, 1928: 148 (*Eutolmus*). Syntypes ♂ and ♀, RUSSIA: Primorskiy Krai, "Koslowskaja". Registration numbers Di0072 (♂) and Di0071 (♀).

Syntype ♂: "Koslowska[ja] a/Ussuri W. Diekmann Sed. 6.4.1893". "Type von *Eutolmus ussuriensis* Engel". Syntype is pinned. It is in very good condition, but right postpedicel and tarsomeres 3–5 of fore left leg are missing.

Syntype ♀: "Koslowska[ja] a/Ussuri W. Diekmann Sed. 6.4.1893". "Type von *Eutolmus ussuriensis* Engel." Syntype is pinned. It is in excellent condition, with right postpedicel missing.

variabilis Lehr, 1965: 196 (*Dioctria*). Holotype ♂, TADZHIKISTAN: Muminabad, 1500 m. Registration number Di0067.

LABELS. "Куляб[ская] область, Муминабад, 1500 [м] 6.VI.1953, Желоховцев", "*Dioctria variabilis* Lehr".

The holotype is pinned. It is in excellent condition.

zhelochovtzevi Lehr, 1965: 197 (*Dioctria*). Holotype ♂, UZBEKISTAN: "Ak Tash". Registration number Di0065.

LABELS. "Ak Tash, Tashkent distr., 9.VII.1923, E. Smirnov", "Typ", "Holotypus *Dioctria zhelochovtzevi* Lehr".

The holotype is pinned. Condition is excellent.

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Fam. CARNIDAE

amurensis Ozerov, 1986: 84 (*Meoneura*). Holotype ♂, RUSSIA: Amurskaya Oblast', town Zeya. Registration number Di0062.

LABELS. "Амурская область, г[орода] Зей, А.Л. Озеров", "27.VII.1982", "Holotypus ♂ *Meoneura amurensis* sp. nov., A. Ozerov det".

The holotype is minute pinned. It is in good condition, has the terminalia balsam-mounted on slide with the specimen.

IDENTITY. *Meoneura amurensis* Ozerov, 1986.

arctica Ozerov, 1991: 9 (*Meoneura*). Holotype ♂, RUSSIA: peninsula Yamal, r. Shchuch'ya, mouth of r. Kheyuyakha. Registration number Di0063.

LABELS. "Ю[г] п-ова [= полуострова] Ямал, река Щучья, устье реки Хейяха. П. Басихин", "26.VII.1984", "Holotypus ♂ *Meoneura arctica* sp.n., A. Ozerov det".

The holotype is minute pinned. The abdomen dissected and stored in glycerine in microvial pinned with the specimen.

IDENTITY. *Meoneura arctica* Ozerov, 1991.

caucasica Ozerov, 1991: 10 (*Meoneura*). Holotype ♂, RUSSIA: Alania, environs of Alagir. Registration number Di0061.

LABELS. "Кавказ, Северная Осетия, окр[естности] г[орода] Алагир, А.Л. Озеров", "12.VI.1989", "Holotypus ♂ *Meoneura caucasica* sp.n., A. Ozerov det".

The holotype is glued to write trapeziform card. Abdomen dissected and stored in glycerine in microvial pinned with the holotype.

IDENTITY. *Meoneura caucasica* Ozerov, 1991.

krivosheinae Ozerov, 1991: 11 (*Meoneura*). Holotype ♂, TADZHIKISTAN: environs of Dzhilikul', reserve "Tigrovaya Balka". Registration number Di0060.

LABELS. "20.XI.1988", "Таджикская ССР [= Таджикистан], [окрестности] Джимикуля [заповедник] Тигровая балка, [М. Кривошеина]", "Holotypus ♂ *Meoneura krivosheinae* sp.n. A. Ozerov det."

The holotype is glued to yellowish trapeziform card. Condition is excellent.

IDENTITY. *Meoneura krivosheinae* Ozerov, 1991.

maritima Ozerov, 1991: 11 (*Meoneura*). Holotype ♂, RUSSIA: Primorskiy Krai, Lazovskiy rayon, environs of Lazo. Registration number Di0059.

LABELS. "28.VIII.1987", "южн. Приморье, Лазовский район, [окрестности] Лазо, А. Озеров", "Holotypus ♂ *Meoneura amurica* sp.n. [A. Ozerov det.]"

The holotype is glued to write trapeziform card. The abdomen dissected and stored in glycerine in microvial pinned with the holotype.

IDENTITY. *Meoneura maritima* Ozerov, 1991.

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Fam. CONOPIDAE

anatolii Zimina, 1963: 298 (*Leopoldius*). Holotype ♂, TADZHIKISTAN: environs of Khorog, Khabost, 2100 m. Registration number Di0085.

LABELS. "окрестности Хорора, Хабост, 2100 [м.], [VIII.1956], Желоховцев", "Holotypus ♂ *Leopoldius anatolii* L. Zimina [1962]."

Holotype is pinned. It is in very good condition, but tarsomeres 2-5 of mid right leg are missing.

apivora Zimina, 1968a: 781 (*Thecophora*). Holotype ♀, UZBEKISTAN: reserve Aksu-Dzhabagli. Registration number Di0087.

LABELS. "Заповедник Аксу-Жадабглы, 26.VI.1965, [А. Зими́на], "Дарбаза 1860 [м]", "Holotypus ♀ *Thecophora apivora* L. Zimina, [1966]."

The holotype is pinned. Condition is excellent.

caucasicus Zimina, 1963: 299 (*Sicus*). Holotype ♂, RUSSIA: Krasnodarskiy Krai, reserve Kavkazskiy, "Sennaya Polyana". Registration number Di0084.

LABELS. "Кавказский заповедник [Сенная поляна], 14.VII.1959, [Д. Панфилов], "*Sicus ferrugineus* L. ♀, [L. Zimina det.] VIII, [19]59", "хет на mesopl. 3, 4", "Holotypus ♀ *Sicus caucasicus* L. Zimina, [1962. III]."

The holotype is pinned and is in excellent condition.

yakutica Zimina, 1968b: 60 (*Physocephala*). Holotype ♂, RUSSIA: environs of Yakutsk. Registration number Di0086.

LABELS. "окрестности Якутска, 6.VII.1962, [Желоховцев]", "Holotypus ♂ *Physocephala yakutica* L. Zimina [1968]."

The holotype is pinned. Condition is excellent.

kroberi Zimina, 1969: 673 (*Myopotta*). Holotype ♂, JAPAN: Kuroishi. Registration number Di0088.

LABELS. "Japan, [Aomori pref.], Kuroishi, [20.V.1962], R. Narumi", "V.20.1962, [Kuroishi], H.Y.", "Holotypus ♀ *Myopotta kroberei* L. Zimina, [1969]."

The holotype is pinned, has its hind left tibia glued back on to the femur, tarsomeres 3-5 of hind left leg are missing; otherwise it is in good condition.

nigritarsis Zimina, 1975: 184 (*Sicus*). Holotype ♀, RUSSIA: Krasnodarskiy Krai, Krasnaya Polyana. Registration number Di0083.

LABELS. "З[ападный] Кавк[аз], Кр[асная] Поляна, [2.VIII.1951], Желоховцев", "*Sicus ferrugineus* L. ♀, [L. Zimina det.], [X]19[59]", "*Sicus fusenensis* Ouchi L. Zimina det., [X]19[69]", "Holotypus ♀ *Sicus nigritarsis* L. Zimina, [1971]."

The holotype is pinned. Condition is excellent.

pamirensis Zimina, 1974: 478 (*Zodion*). Holotype ♂, TADZHIKISTAN: "Shavoz". Registration number Di0081.

LABELS. "Памир, Шавоз, [река] Шахдара, [2800 [м.], [19.VII.1956], А. Зими́на", "Holotypus ♂ *Zodion pamirensis* L. Zimina, [1970]."

The holotype is pinned. Condition is excellent.

robusta Zimina, 1974: 478 (*Physocephala*). Holotype ♀, RUSSIA: Primorskiy Krai, Vladivostok. Registration number Di0082.

LABELS. "Владивосток 19 км, [1.6]19[62], [А. Расницын]", "*Physocephala obscura* Krob. ♀, [L. Zimina det.], XII[19]62", "Holotypus ♀ *Physocephala robusta* L. Zimina, [1973]."

The holotype is pinned and is in excellent condition.

ussuriensis Zimina, 1974: 477 [as subspecies of *ceriaeformis*] (*Conops*). Holotype ♂, RUSSIA: Primorskiy Krai, reserve Kedrovaya Pad'. Registration number Di0079.

LABELS. "Юж[ное] Приморье, Кедр[овая] пады, [6.VIII.1963], [А. Зими́на], "Conops ceriaeformis Mg. ♂, [L. Zimina det.], XII[19]71", "Holotypus ♂ *Conops ceriaeformis* Mg. sp. *ussuriensis* L. Zimina, [1972]."

The holotype is pinned. Condition is excellent.

vsevolodi Zimina, 1974: 478 (*Zodion*). Holotype ♂, RUSSIA: Primorskiy Krai, Gorno-Tayezhnaya. Registration number Di0080.

LABELS. "Прим[орье] ГТСт [= Горно-таежная станция], [река] Супутинка [now = Каменушка], [25.VII.1948], [Гуссаковский]", "Holotypus ♂ *Zodion vsevolodi* L. Zimina, [1970]."

The holotype is pinned. Condition is excellent.

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Fam. MICROPEZIDAE

borealis Ozerov, 1987: 553 (*Compsobata*). Holotype ♂, RUSSIA: West Taymyr, river Nizhnaya Agara. Registration number Di0051.

LABELS. "Зап. Таймыр, р[ека] Н[ижняя] Агара[,] 24.VII.1973[,] В. Жерихин", "Holotypus ♂ *Compsobata borealis* sp. nov.[] A. Ozerov det."

The holotype is minute pinned. Tarsomeres 3-5 of hind right leg are missing; otherwise its condition is good.

IDENTITY. *Neria borealis* (Ozerov, 1987).

caucasica Ozerov, 1990: 154 (*Compsobata*). Holotype ♂, RUSSIA: Alania, environs of Buron. Registration number Di0052.

LABELS. "26.VII.1988", "Кавказ, Сев[ерная] Осетия, окр[естности] пос[ёлка] Бурон /Цейское ущелье/[] А.А. Озеров", "Holotypus ♂ *Compsobata caucasica* sp. nov.[] A. Ozerov det."

The holotype is glued to write trapeziform card. Condition is excellent.

IDENTITY. *Neria caucasica* (Ozerov, 1990).

maritima Ozerov, 1987: 551 (*Cnodacophora*). Holotype ♂, RUSSIA: Primorskiy Krai, reserve Kedrovaya Pad'. Registration number Di0054.

LABELS. "Южн[ое] Приморье, [заповедник] Кедровая Падь, 4.VII.1984[,] Чуркин", "Holotypus ♂ *Cnodacophora maritima* sp. nov.[] A. Ozerov det."

The holotype is minute pinned. Condition is good. Last abdominal segments dissected and stored in glycerine in microvial pinned with the specimen.

IDENTITY. *Cnodacophora maritima* Ozerov, 1987.

orientalis Ozerov, 1987: 554 (*Compsobata*). Holotype ♂, RUSSIA: Amurskaya Oblast', town Zeya. Registration number Di0053.

LABELS. "Амурская обл[асть], г[ород] Зeya[,] 15.VI.1981[,] А. Озеров", "Holotypus ♂ *Compsobata orientalis* sp. nov.[] A. Ozerov det."

The holotype is pinned. It is in excellent condition.

IDENTITY. *Neria orientalis* (Ozerov, 1987).

silvicola Ozerov, 1987: 554 (*Compsobata*). Holotype ♂, RUSSIA: Amurskaya Oblast', town Zeya. Registration number Di0055.

LABELS. "Амурская обл[асть], г[ород] Зeya[,] 29.VI.1981[,] А. Озеров", "Holotypus ♂ *Compsobata silvicola* sp. nov.[] A. Ozerov det."

The holotype is pinned. Condition is excellent.

IDENTITY. *Neria silvicola* (Ozerov, 1987).

soosi Ozerov, 1991: 7 (*Micropeza*). Holotype ♂, RUSSIA: Primorskiy Krai, Khasanskiy Rayon, Ryazanovka. Registration number Di0056.

LABELS. "Южн[ое] Приморье[,] Хасан[ский] р-н [= район][,] Рязановка[,] 11.VI.1989[,] А. Шаталкин", "Holotypus ♂ *Micropeza (Protylos) soosi* sp.n.[] A. Ozerov det."

The holotype is minute pinned. Tarsomeres 3-5 of hind right leg are missing; the condition is otherwise good.

IDENTITY. *Micropeza (Saosomyza) soosi* Ozerov, 1991.

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Fam. MILICHIIDAE

deserticola Ozerov, 1992: 19 (*Xenophyllumyza*). Holotype ♂, TURKMENISTAN: reserve Badchyz, lake Eroylanzud. Registration number Di0057.

LABELS. "24.05.1991", "Туркмения[,] Бадхыз[,] оз[еро] Ероиланзуд[] А.А. Озеров", "Holotypus ♂ *Xenophyllumyza deserticola* sp.n. A. Ozerov det."

The holotype is glued to write trapeziform card. Condition is very good.

IDENTITY. *Xenophyllumyza deserticola* Ozerov, 1992.

Reference

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Fam. NEOTTIOPHILIDAE

shatalkini Ozerov, 2000: 380 (*Actenoptera*). Holotype ♀, RUSSIA: Amurskaya Oblast', town Zeya. Registration number Di0058.

LABELS. "Амурская обл[асть], г[ород] Зeya[,] 7.VII.1981[,] А. Шаталкин", "Holotypus ♀ *Actenoptera shatalkini* sp. nov.[] A. Ozerov, 1999".

The holotype is minute pinned. Condition is excellent.

IDENTITY. *Actenoptera shatalkini* Ozerov, 2000.

Reference

- Ozerov A.L. 2000. Новый вид рода *Actenoptera* (Diptera, Piophilidae) с Дальнего Востока России [A new species of the genus *Actenoptera* (Diptera, Piophilidae: Neottiophilinae) from the Russian Far East] // Zoologicheskii zhurnal. Vol.79. No.3. P.380-381 [in Russian].