

K.G. Mikhailov. Checklist of spiders (Arachnida: Aranei) of Russia and neighbouring countries (as of 2022). Arthropoda Selecta. Supplement No. 7. 2024. Moscow: KMK Scientific Press. 311 p.

A checklist of 3,586 spider species belonging to 670 genera and 54 families is provided for Russia and the other post-Soviet republics, namely, Armenia, Azerbaijan, Byelorussia (Belarus), Estonia, Georgia, Kazakhstan, Latvia, Lithuania, Moldavia (Moldova), Kirghizia (Kyrgyzstan), Tajikistan, Turkmenia (Turkmenistan), Ukraine, and Uzbekistan, based on comprehensive literature data covering 5,268 sources published between 1770 and December 2022. Calculations of the number of spider species in the post-Soviet republics and different physiographical areas are provided in the introductory part. Each species included in the checklist is supplied with an attribution both to physiographical area(s) and republic(s). The necessary synonymies and valid subspecies are also enlisted, same as *nomina dubia* and *nomina nuda*. An alphabetic index of all genera and species names, including synonyms, is provided as well.

Destined for zoologists, mainly arachnologists and entomologists, as well as for local biologists and naturalists.

1 map, 3 tables, 232 references.

Key words: Aranei, Araneae, spiders, checklist, Russia, Armenia, Azerbaijan, Byelorussia, Belarus, Estonia, Georgia, Kazakhstan, Latvia, Lithuania, Moldavia, Moldova, Kirghizia, Kyrgyzstan, Tajikistan, Turkmenia, Turkmenistan, Ukraine, Uzbekistan, physiographical areas.



K.G. Mikhailov Checklist of spiders of Russia and neighbouring countries (as of 2022)

K.G. Mikhailov

**Checklist of spiders (Arachnida: Aranei)
of Russia and neighbouring countries
(as of 2022)**

KMK Scientific Press
Moscow ❖ 2024

ZOOLOGICAL MUSEUM OF MOSCOW STATE UNIVERSITY

K.G. Mikhailov

Checklist of spiders (Arachnida: Aranei) of Russia and
neighbouring countries (as of 2022)

Arthropoda Selecta Supplement No. 7



KMK Scientific Press

Moscow ❖ 2024

Mikhailov K.G. 2024. Checklist of spiders (Arachnida: Aranei) of Russia and neighbouring countries (as of 2022) // Arthropoda Selecta. Suppl. No.7. 311 p.

Zoological Museum, Moscow Lomonosov State University, Bolshaya Nikitskaya str., 2, Moscow 125009 Russia. E-mail: mikhailov2000@gmail.com

A checklist of 3,586 spider species belonging to 670 genera and 54 families is provided for Russia and the other post-Soviet republics, namely, Armenia, Azerbaijan, Byelorussia (Belarus), Estonia, Georgia, Kazakhstan, Latvia, Lithuania, Moldavia (Moldova), Kirghizia (Kyrgyzstan), Tajikistan, Turkmenia (Turkmenistan), Ukraine, and Uzbekistan, based on comprehensive literature data covering 5,268 sources published between 1770 and December 2022. Calculations of the number of spider species in the post-Soviet republics and different physiographical areas are provided in the introductory part. Each species included in the checklist is supplied with an attribution both to physiographical area(s) and republic(s). The necessary synonymies and valid subspecies are also enlisted, same as *nomina dubia* and *nomina nuda*. An alphabetic index of all genera and species names, including synonyms, is provided as well. Destined for zoologists, mainly arachnologists and entomologists, as well as for local biologists and naturalists.

1 map, 3 tables, 232 references.

Key words: Aranei, Araneae, spiders, checklist, Russia, Armenia, Azerbaijan, Byelorussia, Belarus, Estonia, Georgia, Kazakhstan, Latvia, Lithuania, Moldavia, Moldova, Kirghizia, Kyrgyzstan, Tajikistan, Turkmenia, Turkmenistan, Ukraine, Uzbekistan, physiographical areas.

Михайлов К.Г. 2024. Реестр пауков (Arachnida: Aranei) России и прилежащих стран (на 2022 год) // Артропода Селекта. Приложение № 7. 311 с. (англ.)

Зоологический музей, Московский государственный университет им. М.В. Ломоносова, ул. Большая Никитская, д.2, Москва 125009 Россия. E-mail: mikhailov2000@gmail.com

На основе исчерпывающих литературных данных, собранных в 5268 источниках за период с 1770 г. по декабрь 2022 г. дан реестр 3586 видов пауков, принадлежащих к 670 родам и 54 семействам с территории России и других постсоветских республик: Армении, Азербайджана, Белоруссии (Беларуси), Эстонии, Грузии, Казахстана, Латвии, Литвы, Молдавии (Молдовы), Киргизии (Кыргызстана), Таджикистана, Туркмении (Туркменистана), Украины и Узбекистана. Во вводной части приведены подсчеты числа видов пауков на территории постсоветских республик и физико-географических регионов. Каждый вид в реестре снабжен указаниями на его распространение в соответствующих физико-географических регионах и республиках. Перечислены необходимые синонимы и валидные подвиды, а также *nomina dubia* и *nomina nuda*. Дан алфавитный указатель всех родовых и видовых названий, а также синонимов.

Для зоологов, преимущественно арахнологов и энтомологов, а также для краеведов и натуралистов. 1 карта, 3 табл., библи. 232.

Ключевые слова: Aranei, Araneae, пауки, реестр, Россия, Армения, Азербайджан, Белоруссия, Беларусь, Эстония, Грузия, Казахстан, Латвия, Литва, Молдавия, Молдова, Киргизия, Кыргызстан, Таджикистан, Туркмения, Туркменистан, Украина, Узбекистан, физико-географические регионы.

Preface

This checklist has resulted from a long-term study contributing to the understanding of global biodiversity. The spider fauna of the former USSR (within the pre-1939 borders) was reviewed in detail by D.E. Kharitonov [Charitonov, 1932; Kharitonov, 1936] in his annotated spider catalogue accounting for 1,068 species, including 38 subspecies and varieties, in 29 families, based on the 1932 version. Kharitonov's work on cataloguing the USSR spider fauna was revived only in 1981, as part of a comprehensive study of animal and plant diversity undertaken by the Academy of Sciences of the former USSR (hereafter FSU). The aim of the entire project was to compile and critically assess all the available literature, both taxonomic and faunistic, on the spiders of Russia and other FSU republics since the 18th century. Compared to the modern World Spider Catalog [WSC, 2024] and its earlier versions [Roewer, 1942, 1954a, b; Brignoli, 1983; Platnick, 2014, etc.], faunistic papers on spiders have never been accounted for worldwide since 1939 [Bonnet, 1955–1959]. Separate annotated spider catalogues had been compiled for most European and some Asian countries, but not for FSU countries, despite the availability a considerable literature, mainly in Russian. Only regional catalogues and checklists, largely outdated, are available for Estonia [Vilbaste, 1987], Turkmenistan [Mikhailov, Fet, 1994], the Urals [Esyunin, Efimik, 1996], Georgia [Mkheidze, 1997], Tuva [Marusik *et al.*, 2000], Middle Povolzhye [Krasnobaev, 2004], left-bank Ukraine [Polchaninova, Prokopenko, 2013, 2017, 2019], the Crimea [Kovblyuk, Kastrygina, 2015], Latvia [Cera, 2018], SE part of European Russia together with neighbouring territories of Kazakhstan [Ponomarev, 2022], Lvov Area [Hirna, Zhukovets, 2022], etc. A project was recently launched to create an internet catalogue of the spiders of Ukraine, which is currently frozen (N. Yu. Polchaninova, E.V. Prokopenko). Separate catalogues are devoted to the linyphiids [Eskov, 1994] and the salticids [Logunov, Marusik, 2000] of Siberia and neighbouring

regions, including Mongolia and Kazakhstan. A card catalogue of local/regional data is also complete for December 31, 2022, but not digitalized. At present, it is impossible to publish all the available data due to the sheer volume of information, which could take several volumes of printed text. Besides this, local faunistic data are sometimes very difficult to verify, since many authors do/did not keep their collections properly. Numerous samples are lost, some others inaccessible.

To date, only a checklist of the spiders of the former USSR together with a bibliographic index covering all literature sources until July 2000 has been published [Mikhailov 1997a, b, 1998, 1999, 2000a]. An earlier checklist had appeared as well [Mikhailov, 1996a]. Still the way the bibliographic index was presented in the above series was extremely complicated, changed into a more clear and simple one in the latest editions [Mikhailov, 2012a, 2024a]. The composition of the basic book [Mikhailov, 1997b] which failed to supply each species with proper references and clear connection between the 2nd (checklist) and 3rd (bibliography) chapters was justly criticized in a review in “Zoologicheskii Zhurnal” [Heptner, 1998]. For this reason, only a checklist was retained in the second edition [Mikhailov, 2013b], but this time supplied with the necessary, sometimes shortened, references provided in a format standard for “Arthropoda Selecta”. Literature data were mainly presented in footnotes, as well as in special cases like non-existing species, *nomina nuda*, etc. In addition, list of 1997 first edition mistakes was provided. As noted earlier, a general bibliographic index has been published separately [Mikhailov, 2012a, 2024a], including 3,560 and 5,268 sources, respectively. The last version covers 1770–2022 references.

Calculations of spider families, genera and species amongst the post-USSR republics and physiographical regions have been published in a number of contributions [Mikhailov, 1992, 1996b, 1997b, 2000b, 2002a, 2012b, 2013a, etc.], as well species lists as Excel-tables for FSU republics and physiographical areas [Mikhailov, 2021, 2022, 2024b].

This is the third edition of the checklist; all data provided here are complete as of 31 December, 2022. The sequence of families in my checklist basically follows that in the earlier version [Mikhailov, 1997b], with minor changes according to the modern version of the World Spider Catalog [WSC, 2024]. The spiders described by Carl Clerck are dated 1758, not 1757, as demanded by ICZN [2024] Articles 3 and 21; the linyphiid taxonomy mostly follows A.V. Tanasevitch; etc., etc.

I am deeply obliged to my colleagues and friends Yu.M. Marusik (Magadan), A.V. Tanasevitch (Moscow), D.V. Logunov (St. Petersburg), M.M. Kovblyuk (Simferopol), S.L. Esyunin (Perm), A.V. Ponomarev (Rostov-na-Donu), G.N. Azarkina (Novosibirsk), N.Yu. Polchaninova (Kharkov, Ukraine), A.V. Gromov (Bingen am Rhein, Germany,

earlier Alma-Ata, Kazakhstan), E.M. Zhukovets (Minsk, Byelorussia) and others for their valuable comments on the checklist. I am also grateful to K.Yu. Eskov (Moscow), the late A.A. Zyuzin (Alma-Ata, Kazakhstan) and V.I. Ovtsharenko (New York, earlier St. Petersburg) for their remarks on earlier versions of my card catalogue of the 1980's and 1990's.

D.V. Logunov is especially acknowledged for linguistic assistance.

Compilation of the tremendous bibliographical index published separately would have been impossible without a flow of papers and copies from all my Russian/Soviet and a number of foreign colleagues. I would like to thank again the dozens of persons listed already in Mikhailov [2012a, 2024a].

The work is supported by the Moscow State University Project No. 121032300105-0.

Methodology

The present checklist of spiders is actually an extraction from a complete card catalogue.

Each spider species included is supplied with an attribution both to the main physiographical areas delimited after Gvozdetskiy [1968] and to post-Soviet republics. The physiographical areas and republics are coded by Russian letters and abbreviations, respectively. The sequence of references is as follows:

Physiographical areas (see also Map 1).

А — Atlantic-Arctic insular area,

Б — Fennoscandia (Karelian-Kola area),

В — Russian Plain,

Г1 — Novaya Zemlya and Vaigach islands,

Г2 — Urals (delimited in a way different from Esyunin & Efimik [1996]),

Д — Carpathians,

Е1 — Crimea,

Е2 — Caucasus,

Ж1 — Armenian Upland,

Ж2 — Kopetdagh Mts,

З+И — mountainous Middle (= Central)

Asia,

К — deserts of Middle (= Central) Asia,

Л — Kazakhstan Hills,

М — West Siberia,

Н+О — Middle Siberia,

П — mountains of South Siberia,

Р — northeastern Siberia,

С1 — continental Far North-East (without Kamchatka),

С2 — Kamchatka,

С3 — northern Kurile Islands,

С4 — Commander Islands,

Т1 — continental Southern Far East (Amur-Maritime area),

Т2 — Sakhalin and Moneron islands,

Т3 — southern Kurile Islands.

Republics of former Soviet Union (FSU):

РФ — Russia,

Эст — Estonia,

Латв — Latvia,

Лит — Lithuania,

Бел — Byelorussia (Belarus),

Укр — Ukraine,

Молд — Moldavia (Moldova),

Гр — Georgia,

Аз — Azerbaijan,

Арм — Armenia,

Каз — Kazakhstan,

Узб — Uzbekistan,

Турк — Turkmenia (Turkmenistan),

Кирг — Kirghizia (Kyrgyzstan),

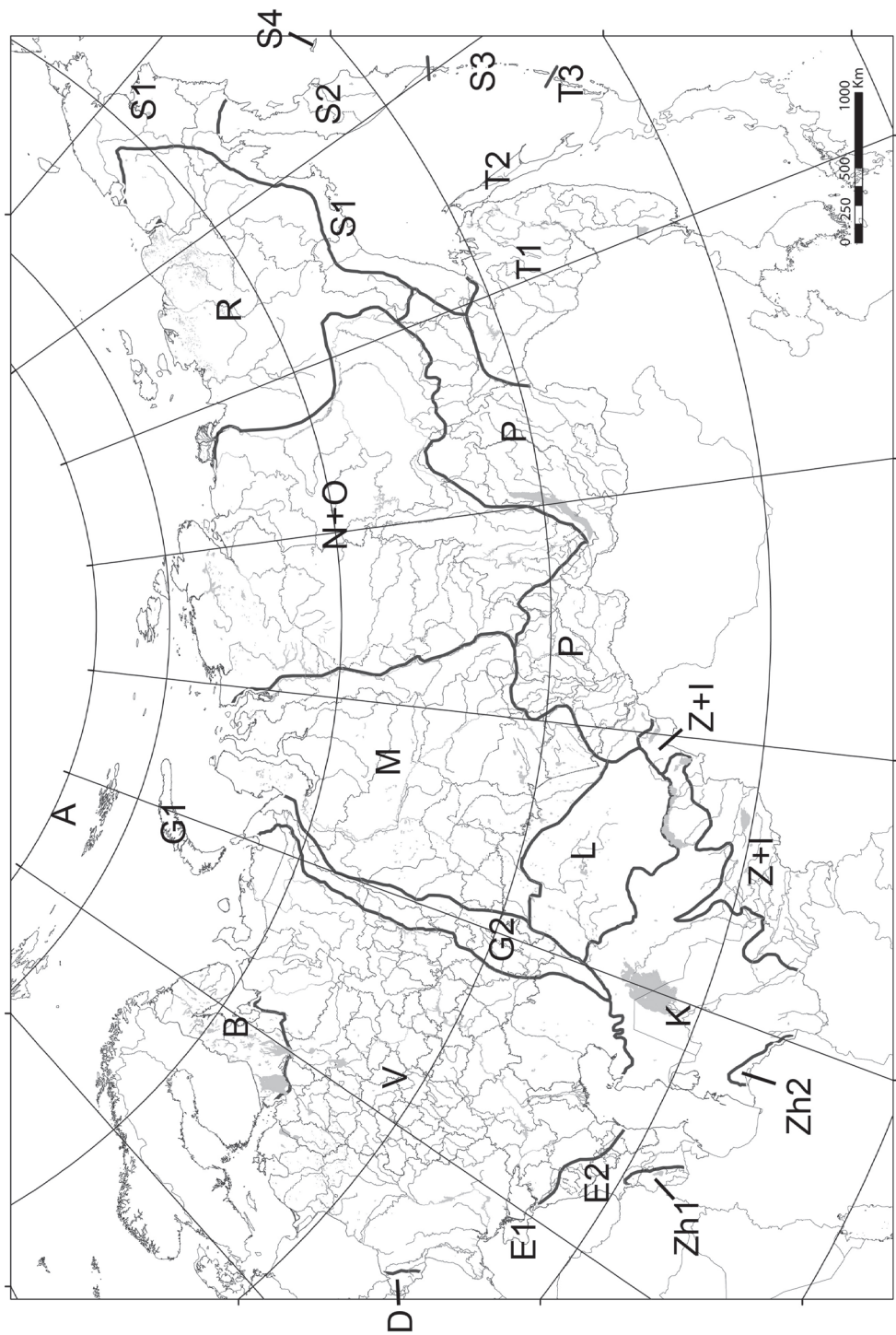
Тадж — Tajikistan.

In order not to recalculate the number of species to account for changes in state borders, the 1992 borders of the FSU countries have been adopted herein.

Synonyms are marked with a “=” sign, only the names cited in the Russian/Soviet arachnological literature are reported. Some old combinations not accepted here are also incorporated without “=”. Valid subspecies are mentioned with a “+” sign. *Nomina dubia* are given in the main list, whereas *nomina nuda* are removed to the end of each family list. For *nomina dubia*, all available sources are reported. Doubtful identifications are marked with a “?”, misidentifications begin a separate paragraph and are marked with a “??” symbol. Species/generic names recorded in the FSU territory with doubts or definitely erroneously are cited in figure brackets ({}) and in parentheses (), respectively.

Correct spellings of most Latin generic and specific names have been checked through the catalogues and even the original sources, if necessary. Publication dates of some papers by J.C. Savigny & J.V. Audouin, J.C. Sundevall, C.W. Hahn, C.L. Koch and E. Simon are established with the help of special literature sources [Sherborn, 1914; Brignoli, 1985; Tollitt, 1986; Sacher, 1988; Blick, Kronstedt, 2000; Frétey, 2023].

According to ICZN [2024], Article 33d, original species endings cannot be changed from *-ii* to *-i*. So in theory a lot of traditionally accepted names of European spiders are to be changed: *Maso sundevallii* instead of *M. sundevalli*, *Pachygnatha degeerii* instead of *P. degeeri*, etc. As I am not prepared yet to applying this rule directly, I have simply marked all such cases in the text of the current checklist by one asterisk (*). Only for synonyms some replacements have been made without a special reference.



In addition to the 1997 edition, the gender given in brackets is indicated after the names of the respective genera. For old genera, most data are taken from Bonnet [1955, 1956, 1957, 1958, 1959]. One asterisk (*) indicates that the genus is included in the Official List of Generic Names (updated December 2012; obtained from the International Commission for Zoological Nomenclature, courtesy of Dr N.G. Bogutskaya). Two asterisks (**) mean that the gender of the respective genus was established by the respective author.

It is worth noticing that the spelling of some Russian names has traditionally been non-English, mostly German or Latin: Bachwalow instead of Bakhvalov, Charitonov instead of Kharitonov, Mcheidze instead of Mkhheidze, Michailov instead of Mikhailov, Saveljeva instead of Savelyeva (or Savelieva), Tystshenko instead of Tyschenko, Utotschkin instead of Utochkin, Wagner instead of Vagner, Zawadsky instead of Zavadskiy. Yet in the references all such names are anglicized as opposed to their latinized (germanized) names used after their taxa in the main list.

In the references, all Russian, Ukrainian, Georgian, etc. paper and book names are translated into English, and put in square brackets ([]). The authors' names are transliterated into English. The journal, miscellany paper or newspaper names are transliterated as well, mainly according to the Science Citation Index. Cyrillic letters are written as follows: а — a; б — b; в — v; г — g, gh; д — d; е — e; ё — yo, e; ж — zh; з — z; и — i; й — i, y; ий — iy; к — k; л — l; м — m; н — n; о — o; п — p; р — r; с — s; т — t; у — u; ф — f; х — kh; ц — ts; ч — ch; ш — sh; щ — shch; ь — to omit; ы — y; ь — to omit; э — e; ю — yu; я — ya.

Numerous abstracts (“= avtoreferaty”) of PhD (= Candidate of Sciences) or Doctor of Sciences Theses, which are basically manuscripts, are here considered only as sources of scientific (e.g. faunistic records), not nomenclatural, information. The same concerns the typewritten manuscripts deposited in the All-Union Institute for Scientific Information (VINITI, Moscow), as well as in similar institutions in post-Soviet republics.

Fig. 1. Physiographical regions of the FSU after Gvozdetsky [1968]: A — Atlantic-Arctic area, B — Fennoscandia, V — Russian Plain, G1 — Novaya Zemlya, G2 — Urals, D — Carpathians, E1 — Crimea, E2 — Caucasus, Zh1 — Armenian Upland, Zh2 — Kopet Dagh Mts, Z+I — Mountains of Middle (= Central) Asia, K — Deserts of Middle (= Central) Asia, L — Kazakhstan hills, M — West Siberia, N+O — Middle Siberia, P — Mountains of South Siberia, R — Northeastern Siberia, S1 — Continental Far North-East, S2 — Kamchatka, S3 — N-Kuriles, S4 — Commander Islands, T1 — Continental southern Far East, T2 — Sakhalin, T3 — S-Kuriles. English capital letters correspond to the Russian ones given in Gvozdetsky's book.

Рис. 1. Физико-географические регионы бывшего СССР по Н.А. Гвоздецкому [Gvozdetsky, 1968]: А — Атлантико-Арктическая область, В — Фенноскандия, V — Русская равнина, G1 — Новая Земля, G2 — Урал, D — Карпаты, E1 — Крым, E2 — Кавказ, Zh1 — Армянское нагорье, Zh2 — Копет-Даж, Z+I — горы Средней (Центральной) Азии, K — пустыни Средней (Центральной) Азии, L — Казахстанский мелкосопочник, M — Западная Сибирь, N+O — Средняя Сибирь, P — горы Южной Сибири, R — Северо-восточная Сибирь, S1 — континентальный Дальний Северо-Восток, S2 — Камчатка, S3 — Северный Курилы, S4 — Командорские о-ва, T1 — континентальный южный Дальний Восток, T2 — Сахалин, T3 — Южные Курилы. В книге Н.А. Гвоздецкого приведены русские буквенные обозначения, которые здесь даны в транслитерации.

Basic calculations

The main results of the studies on spiders in Russia and other post-Soviet republics are arranged by republics, followed by physiographical areas (Tables 1–3).

To December 31st, 2022, 3,586 spider species (670 genera) in 54 (of 134 extant [WSC, 2024]) families have been reported from the post-Soviet territory (Table 1). A comparison of FSU species diversity shows that Linyphiidae, rather than Salticidae (as in WSC [2024]), now hold the first place. The family Linyphiidae is most diverse in boreal and temperate zones, whereas Salticidae in (sub)tropical areas; the tropics are totally absent from the FSU, while the subtropics are represented only marginally.

In the FSU, Linyphiidae show the highest diversity (Table 1), with over 1,000 species recorded/described. Gnaphosidae, Lycosidae and Salticidae are the next three families to follow, of which the order was changed between 1989 and 2013. The second-rich Salticidae in 1989 and 2000 shifted to the third place in 1996, 2009 and 2011. Gnaphosidae were the fourth in 1989 and the third in 2000. Since the 1989 evaluation, the main increase in species numbers has been documented for Linyphiidae (+386 species), followed by Gnaphosidae (+199), Lycosidae (+168), Salticidae (+144) and Theridiidae (+62) (Table 1). Overall, the increase in species richness between 1989 and 1995 was 510 species, or about 73 species per year. In 1996–2000, these figures were 130 and 33, respectively, in 2001–2011, 469 and 43, in 2013–2022, 246 and 24.6.

An analysis of the FSU spider faunas (Table 2) reveals almost the same proportions as earlier: Russia, as the largest FSU territory, supports the highest diversity (2,531 species), followed by Ukraine (1,096), Kazakhstan (1,035) and Azerbaijan (706). The spider fauna of Moldova shows no major increase in species number, yet remaining not sufficiently studied due to the absence of local arachnologists. A project devoted to the spider fauna of Armenia started only recently and resulted in 14 additional species recorded between 2015

and 2017, 14 more in 2017–2020, and 58 more in 2020–2022! The situation is different in Estonia (+6 species in total), which is one of the best studied FSU republics in terms of arachnology due to the studies of A. Vilbaste in the 1960s–1980s. In Lithuania, a lot of species have been added between 2000 and 2011, revealing that its spider fauna is similar to that of Latvia (at the time) in both species number and composition; in Latvia, such an increase was made especially in 2018 when a local checklist was published [Cera, 2018]. In 1996–2022, the main increase in species richness was recorded in Russia (+657 species), Kazakhstan (+356), Georgia (+298), Ukraine (+288), Azerbaijan (+206) and Lithuania (+202). A significant contribution to the spider knowledge of Kazakhstan was made by Russian arachnologists (A.A. Fomichev, D.V. Logunov, Yu.M. Marusik, A.V. Ponomarev).

No correlation has been found between the spider species diversity and the size of the territory where they were recorded (Table 2). Overall, larger areas, like Russia and Kazakhstan, support comparatively lesser spider species diversities. A moderate level of species richness has been also observed in Uzbekistan and Turkmenistan, where desert landscapes predominate. Mountain areas, like Georgia and Azerbaijan, are richer in spider species per an area unit, yet being comparable in this index with poorly-studied Moldova.

As for FSU physiographical regions, the main increase during 1996–2022 has been observed in Russian Plain (V, +451 species), the continental southern part of the Russian Far East (T1, +406 species), the Caucasus (E2, +336 species), West Siberia (M, +330 species), the Crimea (E1, +265 species), the mountains of South Siberia (P, +258 species) (Table 3). Moderate increases in Middle Siberia (N+O), the continental part of the Far North-East (S1) and Sakhalin (T2) could be explained by the earlier (the 1980s to the early 1990s for T2) activities by K.Yu. Eskov and Yu.M. Marusik. Compared to the corresponding species lists, increases between 1996 and 2022 have been shown for Armenian Upland (Zh1, +153.54%), Kazakhstan Hills (L, +128.68%), the Crimea (+85.21%), the con-

Table 1. Species diversity of the main spider families in the territory of the former USSR.
Таблица 1. Видовое разнообразие основных семейств пауков на территории бывшего СССР.

Family	Species number (percentage)					
	1989	1996	2000	2009	2011	2022
Linyphiidae	654 (29.95%)	850 (31.55%)	873 (30.88%)	979 (30.13%)	979 (29.70%)	1,040 (29.00%)
Gnaphosidae	206 (9.43%)	286 (10.62%)	294 (10.40%)	357 (10.99%)	367 (11.13%)	405 (11.29%)
Lycosidae	210 (9.62%)	247 (9.17%)	263 (9.30%)	319 (9.82%)	333 (10.10%)	378 (10.54%)
Salticidae	211 (9.66%)	266 (9.87%)	307 (13.19%)	338 (10.40%)	340 (10.32%)	355 (9.90%)
Thomisidae	146 (6.68%)	164 (6.09%)	168 (5.94%)	177 (5.45%)	179 (5.44%)	189 (5.27%)
Theridiidae	116 (5.31%)	125 (4.64%)	132 (4.67%)	167 (5.14%)	168 (5.10%)	178 (4.96%)
Araneidae	114 (5.22%)	108 (4.01%)	113 (4.00%)	128 (3.94%)	128 (3.88%)	136 (3.79%)
Philodromidae	61 (2.79%)	73 (2.71%)	74 (2.62%)	92 (2.83%)	94 (2.85%)	93 (2.59%)
Dysderidae	51 (2.34%)	90 (3.34%)	91 (3.22%)	90 (2.77%)	90 (2.73%)	98 (2.73%)
Agelenidae	44 (2.01%)	45 (1.67%)	54 (1.91%)	80 (2.46%)	81 (2.46%)	93 (2.59%)
Dictynidae	49 (2.24%)	53 (1.97%)	59 (2.09%)	71 (2.19%)	73 (2.21%)	79 (2.20%)
others	322	387	399	451	464	542
TOTAL	2,184	2,694	2,827	3,249	3,296	3,586
Family	Species number (percentage)					
	2013	2015	2017	2020	2022	2022
Linyphiidae	986 (29.52%)	997 (29.55%)	1,019 (29.65%)	1,033 (29.27%)	1,040 (29.00%)	1,040 (29.00%)
Gnaphosidae	375 (11.23%)	378 (11.20%)	388 (11.29%)	401 (11.36%)	405 (11.29%)	405 (11.29%)
Lycosidae	351 (10.51%)	357 (10.58%)	359 (10.45%)	369 (10.46%)	378 (10.54%)	378 (10.54%)
Salticidae	340 (10.18%)	345 (10.23%)	346 (10.07%)	355 (10.06%)	355 (9.90%)	355 (9.90%)
Thomisidae	181 (5.42%)	183 (5.42%)	184 (5.35%)	187 (5.30%)	189 (5.27%)	189 (5.27%)
Theridiidae	172 (5.15%)	173 (5.13%)	175 (5.09%)	177 (5.02%)	178 (4.96%)	178 (4.96%)
Araneidae	128 (3.83%)	127 (3.76%)	130 (3.78%)	133 (3.77%)	136 (3.79%)	136 (3.79%)
Philodromidae	93 (2.78%)	93 (2.76%)	93 (2.71%)	94 (2.66%)	93 (2.59%)	93 (2.59%)
Dysderidae	90 (2.69%)	91 (2.70%)	91 (2.65%)	93 (2.64%)	98 (2.73%)	98 (2.73%)
Agelenidae	82 (2.46%)	81 (2.40%)	86 (2.50%)	87 (2.47%)	93 (2.59%)	93 (2.59%)
Dictynidae	73 (2.19%)	76 (2.25%)	80 (2.33%)	81 (2.30%)	79 (2.20%)	79 (2.20%)
others	469	473	486	519	542	542
TOTAL	3,340	3,374	3,437	3,529	3,586	3,586

Table 2. Spider species composition in the FSU and post-Soviet republics, data for 1989–2022.
Таблица 2. Видовой состав пауков бывшего СССР и постсоветских республик, данные за 1989–2022 гг.

Regions/ Years	Area, sq.km x 10 ³	1989	1996	2000	2008	2009	2011	2013	2015	2017	2020	2022	2022, in comparison with 1996
Ex-USSR	22400	2,184	2,694	2,827	3,213	3,249	3,296	3,340	3,374	3,437	3,529	3,586	+892 (33.11%)
Russia	17075.4		1,874	1,974	2,260	2,297	2,339	2,366	2,397	2,445	2,497	2,531	+657 (35.05%)
Estonia	45.1		506	509	505	507	511	511	511	511	512	512	+6 (1.19%)
Latvia	64.5		401	402	414	415	419	419	465	464	495	496	+95 (23.69%)
Lithuania	65.2		241	271	385	392	445	445	443	443	443	443	+202 (83.82%)
Byelorussia	207.6		383	412	418	421	424	431	447	487	487	490	+107 (27.94%)
Ukraine	603.7		808	830	936	958	996	1,008	1,016	1,056	1,076	1,096	+288 (35.64%)
Moldova	33.7		291	292	292	292	292	292	292	293	294	295	+4 (1.37%)
Georgia	69.7		326	456	463	467	518	520	581	583	623	624	+298 (91.41%)
Azerbaijan	86.6		500	559	642	644	657	663	669	688	700	706	+206 (41.20%)
Armenia	29.8		118	127	134	135	136	136	141	155	169	227	+109 (92.37%)
Kazakhstan	2717.3		679	719	819	847	879	966	996	1,010	1,022	1,035	+356 (52.43%)
Uzbekistan	447.7		290	309	320	321	330	331	334	337	343	345	+55 (18.97%)
Turkmenistan	488.1		353	377	387	387	391	394	394	399	416	421	+68 (19.26%)
Kyrgyzstan	198.5		358	464	474	476	477	479	479	485	486	488	+130 (36.31%)
Tajikistan	143.1		293	310	316	317	318	318	322	331	352	363	+70 (23.89%)

Table 3. Spider species composition in the FSU physiographical areas, data for 1989–2022.
Таблица 3. Видовой состав пауков физико-географический регионов бывшего СССР, данные за 1989–2022 гг.

Regions/ Years	1989	1996	2000	2008	2009	2011	2013	2015	2017	2020	2022	2022, in comparison with 1996
A	1	1	2	2	2	2	2	2	2	2	2	+1
B	385	429	516	532	534	554	557	568	589	589	591	+162 (37.76%)
V	936	1,001	1,026	1,294	1,314	1,347	1,362	1,381	1,414	1,441	1,452	+451 (45.05%)
G1+G2	600											
G1		21	21	20	24	24	24	25	33	35	35	+14 (66.67%)
G2		683	750	786	790	795	799	799	815	827	834	+151 (22.11%)
D	435	421	428	459	485	536	537	543	576	594	604	+183 (43.47%)
E1	308	311	342	478	500	508	520	538	561	569	576	+265 (85.21%)
E2+Zh1	671											
E2		752	834	927	940	974	987	1,026	1,039	1,071	1,088	+336 (44.68%)
Zh1		127	135	228	231	233	233	241	259	273	322	+195 (153.54%)
Zh2+Z+I	650											
Zh2		221	240	243	244	245	247	247	247	255	256	+35 (15.84%)
Z+I		773	833	878	880	901	915	920	935	976	991	+218 (28.20%)
K	291	318	338	352	360	368	401	419	423	439	446	+128 (40.25%)
L	103	129	143	160	160	171	172	209	254	256	295	+166 (128.68%)
M	243	440	554	602	652	655	664	715	723	759	770	+330 (75.00%)
N+O	532	624	634	667	666	669	669	674	674	676	676	+52 (8.33%)
P	436	813	912	1,002	1,015	1,017	1,022	1,045	1,050	1,058	1,071	+258 (31.73%)
R	277	395	397	408	408	410	410	410	421	425	425	+30 (7.59%)
S1+S2+S3+S4	278											
S1		411	415	446	451	449	449	454	454	462	464	+53 (12.90%)
S2		184	182	204	205	240	240	248	248	275	276	+92 (50.00%)
S3		54	60	81	81	82	82	82	82	85	85	+31 (57.41%)
S4		19	20	20	20	20	20	20	20	21	26	+7 (36.84%)
T1+T2+T3	375											
T1		507	566	797	843	861	864	870	888	900	913	+406 (80.08%)
T2		343	338	361	361	362	363	362	363	366	372	+29 (8.45%)
T3		144	149	165	166	170	170	172	174	177	177	+33 (22.92%)

tinental southern part of the Russian Far East (+80.08%), West Siberia (+75.00%), and Novaya Zemlya (G1, +66.67%). It is noteworthy that in the continental southern part of the Russian Far East, crucial taxonomic/faunistic studies were largely conducted by visiting arachnologists (before the 2000s, at least), while in the Crimea by local specialists.

The European part of FSU (including the Urals) accounts for 1,811 species in 44 families, whereas the Asian part (without the cis-Caucasian Russia) — 3,087 species in 53 families. Yet, 1,572 species have been found

in European Russia (the cis-Caucasia and Urals included) and 1,861 — in Asian Russia (for due details, see Mikhailov [2024b]).

The earlier estimates of the total FSU spider fauna first comprised of 2,700–3,000 species [Mikhailov, 1992a], later of 3,400–3,500 species [Mikhailov, 1997b]. The current data allow us to further increase the forecast, with a total spider diversity of the former Soviet Union likely to be accounting for 4,000 species, that of Russia for 2,700–2,800 species. A faunistic study of the spiders of Russia and adjacent countries is yet far from complete.

CHECKLIST

Family Atypidae

Atypus* Latreille, 1804 (M)Atypus affinis* Eichwald, 1830

В. — Бел, Укр, Молд.

РФ??

Atypus magnus Namkung, 1986

Т1. — РФ.

Atypus medius Oliger, 1999

Т1. — РФ.

Atypus muralis Bertkau, 1890= *A. anachoreta* L. Koch in Ausserer, 1871

В, Г2, Д, Е1, Е2, Ж2. — РФ, Укр, Молд, Гр, Аз, Турк.

Atypus piceus (Sulzer, 1776)

В, Д, Е2? — РФ, Укр, Молд.

Family Dipluridae

Phyxioschema* Simon, 1889¹ (F)Phyxioschema raddei* Simon, 1889= *Ischnothele strandi* Spassky, 1937

Ж2, З+И, К. — Каз, Узб, Турк, Тадж.

Phyxioschema roxana Schwendinger et Zonstein, 2011

З+И. — Узб, Тадж.

Family Ctenizidae

***Sterrhochrotus* Simon, 1892 (M)**= *Cronebergella* Charitonov, 1946*Sterrhochrotus ferghanensis* (Kroneberg, 1875)

З+И, К. — Каз, Узб, Кирг.

Турк??

Sterrhochrotus kitabensis (Charitonov, 1946)*Cronebergella kitabensis*

З+И. — Узб.

Кирг??

Ummidia* Thorell, 1875 (F)Ummidia gandjinoi* (Andreeva, 1968)*Pachylomerus gandjinoi*

З+И. — Тадж.

¹ One undescribed species is reported from З+И. — Кирг [Zonstein *et al.*, 1996]; this record is not supported by later publications.

Family Nemesiidae

(*Amblyocarenum* Simon, 1892) (N)

(*Amblyocarenum walckenaerii* (Lucas, 1846))

З+И?? — Узб??

***Anemesia* Pocock, 1895 (F)**

Anemesia andreevae Zonstein, 2018

З+И. — Узб, Тадж.

Anemesia birulai (Spassky, 1937)

Brachythele birulai

Ж2, К. — Узб?, Турк.

Anemesia castanea Zonstein, 2018

З+И. — Тадж.

Anemesia incana Zonstein, 2001

З+И. — Тадж.

Anemesia infumata Zonstein, 2018

З+И. — Тадж.

Anemesia infuscata Zonstein, 2018

З+И. — Тадж.

Anemesia karatauvi (Andreeva, 1968)

Brachythele karatauvi

З+И. — Тадж.

Anemesia oxiana Zonstein, 2018

З+И. — Тадж.

Anemesia pallida Zonstein, 2018

З+И. — Тадж.

Anemesia parvula Zonstein, 2018

З+И. — Тадж.

Anemesia pococki Zonstein, 2018

К. — Турк.

Anemesia sogdiana Zonstein, 2018

З+И. — Узб, Тадж.

Anemesia tubifex (Pocock, 1889)

К. — Турк.

***Raveniola* Zonstein, 1987 (F)**

Raveniola adjarica Zonstein, Kunt et Yağmur, 2018

Е2. — Гр.

Raveniola ambardzumyani Marusik et Zonstein, 2021

Ж1. — Арм.

Raveniola caudata Zonstein, 2009

З+И. — Тадж.

Raveniola dunini Zonstein, Kunt et Yağmur, 2018

Е2, Ж1. — Аз, Арм.

Raveniola fedotovi (Charitonov, 1946)

Brachythele fedotovi

Ж2?, З+И. — Узб, Турк?

Raveniola ferghanensis (Zonstein, 1984)

Brachythele ferghanensis

З+И. — Узб, Кирг.

Raveniola hyrcanica Dunin, 1988

Е2. — Аз.

Raveniola kopetdaghensis (Fet, 1984)

Brachythele kopetdaghensis

Ж2. — Турк.

Raveniola mikhailovi Zonstein, 2021

З+И. — Кирг.

Raveniola pontica (Spassky, 1937)

Brachythele pontica

Е2. — РФ, Гр.

Raveniola redikorzevi (Spassky, 1937)

Brachythele redikorzevi

К. — Турк.

Raveniola virgata (Simon, 1891)

Brachythele virgata

= *B. arnoldii* Zonstein, 1984

З+И, З+И/К. — Каз, Узб.

Кирг??

Raveniola zaitzevi (Charitonov, 1948)

Brachythele zaitzevi

= *Raveniola recki* (Mcheidze, 1983)

Brachythele recki

Е2. — Гр, Аз.

Anemesia fallax Zonstein, **nomen nudum**¹

? [Zonstein, 1995].

Anemesia nana Zonstein, **nomen nudum**

? [Zonstein, 1995].

Anemesia torpeda Zonstein, **nomen nudum**

? [Zonstein, 1995].

Brachythele crassitibialis Zonstein, **nomen nudum**

? [Zonstein, 1995].

Brachythele deltchevi Zonstein, **nomen nudum**

? [Zonstein, 1995].

Mygale caucasicus Wagner, **nomen nudum**

Е2. — Гр [Vagner, 1896].

Raveniola cataphractaria Zonstein, **nomen nudum**

? [Zonstein, 1995].

Raveniola concolor Zonstein, **nomen nudum**

? [Zonstein, 1995].

Raveniola diana Zonstein, **nomen nudum**

? [Zonstein, 1995].

Raveniola gruberi Zonstein, **nomen nudum**

? [Zonstein, 1995].

¹ Several nomina nuda by Zonstein certainly refer to extra ex-USSR territories (China etc.), but there are no direct indications in [Zonstein, 1995].

- Raveniola hirta* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola micrura* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola mira* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola nenilini* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola ornata* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola pallida* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola rex* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola setipes* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola sorrora* Zonstein, **nomen nudum**
? [Zonstein, 1995].
- Raveniola xera* Zonstein, **nomen nudum**
? [Zonstein, 1995].

Family Filistatidae

***Filistata* Latreille, 1810 (F)**

- Filistata insidiatrix* (Forskål, 1775)
E2, Ж2. — Гр, Аз, Турк.
- Filistata lehtineni* Marusik et Zonstein, 2014
E2, Ж1. — Аз, Арм.

***Microfilistata* Zonstein, 1990 (F)**

- Microfilistata ovchinnikovi* Zonstein, 2009
К. — Турк.
- Microfilistata tyshchenkoi* Zonstein, 1990
З+И. — Тадж.

***Pholcoides* Roewer, 1962 (M)**

- Pholcoides monticola* (Spassky, 1941)
Zaitunia monticola
З+И. — Тадж.

***Pritha* Lehtinen, 1967 (F)**

- Pritha crosbyi* (Spassky, 1938)
Filistata crosbyi
E2, Ж1, Ж2, З+И. — Аз, Каз, Узб, Турк, Кирг, Тадж.
- Pritha nana* (Simon, 1868)
E1. — Укр.
- Pritha pallida* (Kulczyński in Chyzer et Kulczyński, 1897)
E2. — Гр.

Zaitunia Lehtinen, 1967 (F)*Filistata* Latreille, 1810, part.*Zaitunia beshkentica* (Andreeva et Tystshenko, 1969)*Filistata beshkentica*

З+И. — Узб, Тадж.

Zaitunia ferghanensis Zonstein et Marusik, 2016

З+И. — Узб, Кирг.

Zaitunia feti Zonstein et Marusik, 2016

З+И. — Турк.

Zaitunia inderensis Ponomarev, 2005

В. — Каз.

Zaitunia logunovi Zonstein et Marusik, 2016

З+И. — Каз, Кирг.

Zaitunia maracandica (Charitonov, 1946)*Filistata maracandica*

З+И, К. — Каз, Узб.

Zaitunia martynovae (Andreeva et Tystshenko, 1969)*Filistata martynovae*

Ж2, З+И. — Турк, Тадж.

Zaitunia minuta Zonstein et Marusik, 2016

З+И. — Узб.

Zaitunia psammodroma Zonstein et Marusik, 2016

К. — Турк.

Zaitunia spinimana Zonstein et Marusik, 2016

К. — Каз, Турк.

Zaitunia wunderlichi Zonstein et Marusik, 2016

З+И. — Кирг.

Zaitunia zonsteini Fomichev et Marusik, 2013

З+И, К. — Каз.

Family Sicariidae***Loxosceles* Heineken et Lowe in Lowe, 1832 (F)***(Loxosceles rufescens* (Dufour, 1820))

Ж2??, З+И??, К?? — Каз??, Узб??, Турк??

Loxosceles turanensis Zamani, Mirshamsi et Marusik, 2021

Ж2, З+И, К. — Каз, Узб, Турк.

Family Scytodidae***Scyloxes* Dunin, 1992 (F)***Scyloxes asiatica* Dunin, 1992

З+И. — Тадж.

Scytodes* Latreille, 1804 (F¹)Scytodes bertheloti* Lucas, 1839

К. — Турк.

¹ According to the ICZN Article 30.1.4.4, the name should be masculine.

- Scytodes strandi* Spassky, 1941
E2, Ж2, З+И, К. — Аз, Узб, Турк, Кирг, Тадж.
Scytodes thoracica (Latreille, 1802)
В, Д, Е1, Е2, Ж1, З+И/К. — РФ, Укр, Молд, Гр, Аз, Арм.
Scytodes univittata Simon, 1882
Ж2, З+И. — Турк, Кирг.

Family Leptonetidae¹

- Leptonetela* Kratochvil, 1978 (F)**
Leptonetela caucasica Dunin, 1990
E2. — РФ, Аз?, Гр.

Family Pholcidae^{2,3}

- Artema* Walckenaer, 1837 (F)**
Artema transcaspica Spassky, 1934
Ж2, З+И, К. — Каз, Узб, Турк, Тадж.

- Crossopriza* Simon, 1893 (F)**
= *Ceratopholcus* Spassky, 1934 (M)

Crossorpiza ibnsinai Huber, 2022
З+И, К. — Каз, Узб, Турк, Тадж.
Crossorpiza maculipes (Spassky, 1934)
Ceratopholcus maculipes
З+И, К. — Каз, Узб, Турк, Тадж.

- Holocnemus* Simon, 1873 (M)**
Holocnemus pluchei (Scopoli, 1763)
Д, Е1, Е2, Ж1. — Укр, Гр, Аз, Арм.

- Hoplopholcus* Kulczyński, 1908 (M)**
Hoplopholcus forskali (Thorell, 1871)*
К. — Турк.
Hoplopholcus longipes (Spassky, 1934)
E2. — РФ, Гр.

- Nita* Huber et El-Hennawy, 2007 (F**)**
Nita elsaff Huber et El-Hennawy, 2007
З+И. — Узб.

- Pholcus* Walckenaer, 1805 (M)**
Pholcus alticeps Spassky, 1932
В, Д, Е1, Е2, Ж1, З+И, М. — РФ, Бел, Укр, Гр, Аз, Арм, Тадж.

¹ A "*Leptoneta*" (actually, gen.sp.) is reported also from T1. — РФ [Oligier *et al.*, 2002].

² A *Holocnemus* sp. is known from Ж1. — Аз [Marusik *et al.*, 2005a].

³ An introduced *Pholcus* sp. is known from C1 [Marusik, 2005].

Pholcus arkit Huber, 2011

З+И. — Каз, Кирг, Тадж.

Pholcus crassipalpis Spassky, 1937

В, Г2, Е1, Е2, К. — РФ, Укр, Каз.

{*Pholcus crypticolens* Bösenberg et Strand, 1906}

Т1? — РФ?

Pholcus kamkaly Huber, 2011

З+И. — Каз.

Pholcus manueli Gertsch, 1937

= *Ph. affinis* Schenkel, 1953

Ж2, З+И, К, Т1. — РФ, Каз, Турк.

Pholcus nenjukovi Spassky, 1936

Ж2, З+И. — Турк, Кирг, Тадж.

Pholcus opilionoides (Schrank, 1781)

= *Ph. donensis* Ponomarev, 2005

Б, В, Д, Е1, Е2, М. — РФ, Бел, Укр, Молд, Гр, Аз.

З+И??, К??, П??, Т1?? — Каз??

Pholcus parthicus Senglet, 2008

З+И. — Турк.

Pholcus phalangioides (Fuesslin, 1775)

Б, В, Д, Е1, Е2, Ж1, З+И, К, П? — РФ, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Турк.

Pholcus phungiformes Oligier, 1983

Т1, Т2, Т3. — РФ.

Pholcus ponticus Thorell, 1875

В, Г2, Д, Е2, З+И, К, Л, М. — РФ, Бел, Укр, Аз, Каз, Узб, Кирг.

Pholcus sidorenko Dunin, 1994

В, З+И. — РФ, Тадж.

*Pholcus sogdiana*e Brignoli, 1978

= *Ph. fagei* Spassky, 1940, praеооc.

Е2, З+И, П. — РФ, Каз, Узб, Кирг.

В??

Pholcus velitchkovskyi Kulczyński, 1913

В, Е1, З+И/К. — РФ, Укр, “Средняя Азия” [Middle Asia] [Dunin, 1998].

Pholcus zichyi Kulczyński, 1901

= *Ph. minutus* Oligier, 1998

Т1. — РФ.

***Psilochorus* Simon, 1893 (M)**

Psilochorus simoni (Berland, 1911)

В, М/П? — РФ.

***Spermophora* Hentz, 1841 (F)**

Spermophora senoculata (Dugès, 1836)

В, Д?, Е1, Е2, Ж1. — РФ, Укр, Гр, Аз.

Family Segestriidae

***Segestria* Latreille, 1804 (F*)**

Segestria bavarica C.L. Koch, 1843

В, Е1?, Д, Е2. — РФ, Укр, Гр, Аз.

З+И?? — Тадж??

Segestria florentina (P. Rossi, 1790)

Е1, Е2. — РФ, Укр, Гр.

Segestria nekhaevae Fomichev et Marusik, 2020

З+И. — Тадж.

Segestria senoculata (Linnaeus, 1758)

Б, В, Д, Е1, Е2. — РФ, Латв, Бел, Укр, Молд, Гр.

Segestria shtoppelae Fomichev et Marusik, 2020

З+И. — Каз.

Segestria turkestanica Dunin, 1986

З+И. — Каз, Кирг.

Тадж??

Family Dysderidae

***Cryptoparachtes* Dunin, 1992 (M)**

Cryptoparachtes adzharicus Dunin, 1992

Е2. — Гр.

Cryptoparachtes charitonowi (Mcheidze, 1972)

Harpactocrates charitonowi

Е2. — Гр.

Cryptoparachtes fedotovi (Charitonov, 1956)

Harpactocrates fedotovi

Е2. — Гр, Аз.

***Dasumia* Thorell, 1875 (F)**

Dasumia amoena (Kulczyński in Chyzer et Kulczyński, 1897)

Е2. — РФ.

В??, Е1??. — Укр??

***Dysdera* Latreille, 1804 (F*)**

Dysdera aculeata Kroneberg, 1875

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

Dysdera armenica Charitonov, 1956

Е2, Ж1. — Гр, Арм.

Dysdera arnoldii Charitonov, 1956

З+И. — Каз, Узб, Кирг, Тадж.

Ж2??. К?? — Турк??

Dysdera azerbaijdzhanica Charitonov, 1956

Е2. — РФ, Гр, Аз.

Dysdera bidentata Dunin, 1990

Е2. — Аз.

Dysdera bogatschevi Dunin, 1990

Е2. — Гр, Аз.

Dysdera borealicaucasica Dunin, 1991

В, Е2. — РФ.

Dysdera brignolii Dunin, 1989

К. — Турк.

Dysdera charitonowi Mcheidze, 1979

Е2. — Гр.

- Dysdera collucata* Dunin, 1991
Ж1. — Арм.
- Dysdera concinna* L. Koch, 1878
E2. — Аз.
- (*Dysdera cribrata* Simon, 1892)
E2?? — Гр??
- Dysdera crocata* C.L. Koch, 1838
В, Д, Е1, Е2, З+И?, К. — РФ, Укр, Гр, Аз, Каз?, Узб.
Турк??
- Dysdera daghestanica* Dunin, 1991
E2. — РФ.
- Dysdera dubrovninii* Deeleman-Reinhold, 1988
Д. — Укр.
- Dysdera dunini* Deeleman-Reinhold, 1988
= *D. punctata* C.L. Koch, 1838, sensu Charitonov, 1956
Е1, Е2, З+И? — РФ, Укр, Гр, Аз, Узб?
- Dysdera dushengi* Lin, Chang et Li, 2020
З+И. — Каз.
- Dysdera erythrina* (Walckenaer, 1802)
= *D. cambridgei* Thorell, 1873
В?, Д. — Укр.
Е1??, Е2?? — Гр??
- Dysdera fedtschenkoi* Dunin, 1992
З+И. — Тадж.
- Dysdera ferghanica* Dunin, 1985
З+И. — Кирг.
- Dysdera ghilarovi* Dunin, 1987
E2. — Аз.
- Dysdera gmelini* Dunin, 1991
E2. — Гр.
- Dysdera hungarica* Kulczyński in Chyzer et Kulczyński, 1897
+ *D. h. atra* Mcheidze, 1979,
+ *D. h. subalpina* Dunin, 1992
В, Е1, Е2. — РФ, Укр, Молд, Гр, Аз.
- Dysdera imeretiensis* Mcheidze, 1979
E2. — Гр.
- Dysdera incognita* Dunin, 1991
В, Е2. — РФ.
- Dysdera inopinata* Dunin, 1991
E2. — Гр.
- Dysdera karabachica* Dunin, 1990
E2. — Аз.
- (*Dysdera kollari* Doblaka, 1853)
В??, Е1??, Е2??, Ж2??, К?? — РФ??, Укр??, Аз??, Турк??
- Dysdera kronebergi* Dunin, 1992
З+И. — Тадж.
- Dysdera kugitangica* Dunin, 1992
К. — Турк.
- Dysdera kusnetsovi* Dunin, 1989
Ж2. — Турк.

- Dysdera lata* Wider, 1834
 = *D. westringii* O. Pickard-Cambridge, 1872, sensu Charitonov, 1956
 = *D. taurica* Charitonov, 1956
 В, E1, E2. — РФ, Укр, Молд?, Гр.
Dysdera limitanea Dunin, 1985
 К. — Турк.
Dysdera longirostris Doblika, 1853
 В, E1, E2? — РФ, Укр, Молд, Аз?
Dysdera martensi Dunin, 1991
 В, E2. — РФ, Гр.
Dysdera mazini Dunin, 1991
 Ж1. — Арм.
Dysdera mikhailovi Fomichev et Marusik, 2021
 З+И. — Тадж.
Dysdera nakhchivanica Beydizade, Shafaie et Guseinov, 2018
 Ж1. — Аз.
Dysdera nenilini Dunin, 1989
 З+И/К, К. — Каз, Турк.
Dysdera ninnii Canestrini, 1868
 Д. — Укр.
Dysdera pamirica Dunin, 1992
 З+И. — Тадж.
Dysdera pococki Dunin, 1985
 Ж2. — Турк.
 (*Dysdera punctata* C.L. Koch, 1838)
 E1??, E2??, З+И?? — Укр??, Гр??, Узб??
Dysdera raddei Dunin, 1990
 E2. — Аз.
Dysdera richteri Charitonov, 1956
 E2, Ж1. — Гр, Аз, Арм.
Dysdera satunini Dunin, 1990
 E2. — Аз.
Dysdera spasskyi Charitonov, 1956
 E2. — Гр.
Dysdera subcylindrica Charitonov, 1956
 З+И. — Каз, Кирг, Тадж.
Dysdera tartarica Kroneberg, 1875
 З+И, К. — Каз, Узб, Турк, Кирг, Тадж.
Dysdera tbilisiensis Mcheidze, 1979
 E2. — Гр.
Dysdera tkibuliensis Mcheidze, 1979
 = *D. iberica* Mcheidze, 1979,
 = *D. meschetiensis* Mcheidze, 1979
 E2. — Гр.
Dysdera tystshenkoi Dunin, 1989
 Ж2. — Турк.
Dysdera ukrainensis Charitonov, 1956
 В, E2. — РФ, Укр, Гр.
 {*Dysdera westringii* O. Pickard-Cambridge, 1872}
 E1??, E2?? — РФ??, Укр??, Гр??

В? — Молд?

Dysdera zarudnyi Charitonov, 1956

= *D. afghana* Denis, 1958

З+И. — Узб, Кирг, Тадж.

Dysdera zonsteini Dimitrov, 2021

Ж2. — Турк.

***Dysderella* Dunin, 1992 (F)**

Dysderella caspica (Dunin, 1990)

Е2, З+И/К. — РФ, Аз, Каз.

Dysderella transcaspica (Dunin et Fet, 1985)

Ж2, К. — Турк.

***Harpactea* Bristowe, 1939 (F)**

= *Harpactes* Templeton, 1835, praecoc.

Harpactea achsuensis Dunin, 1991

Е2. — Аз.

Harpactea alexandrae Lazarov, 2006

В, Е1. — РФ, Укр.

Harpactea armenica Dunin, 1989

Ж1. — Арм.

Harpactea azerbaijdzhanica Dunin, 1991

Е2. — Аз.

Harpactea azowensis Charitonov, 1956

В, Е1. — РФ, Укр.

Harpactea buchari Dunin, 1991

Е2. — Аз.

Harpactea camenarum Brignoli, 1977

Е2. — Гр.

Harpactea caucasia (Kulczyński, 1895)

Е2. — РФ, Гр.

Harpactea charitonowi Mcheidze, 1972, **nomen dubium**¹

Е2. — Гр.

{*Harpactea cognata* (L. Koch, 1870)}

Д? — Укр?

Harpactea dashdamirovi Dunin, 1993

Е2. — Аз.

Harpactea deelemanaе Dunin, 1989

Ж1. — Арм.

Harpactea doblikae (Thorell, 1875)

Е1. — Укр.

Harpactea eskovi Dunin, 1989

Е2, Ж1. — Гр, Арм.

Harpactea gobustanica Nuruyeva et Huseynov, 2022

Е2. — Аз.

¹ Type material is lost: Dunin, 1992.

- Harpactea golovatchi* Dunin, 1989
Ж1. — Арм.
- Harpactea hombergi* (Scopoli, 1763)
В, Д. — Укр, Молд.
Е1??
- Harpactea hyrcanica* Dunin, 1991
Е2. — Аз.
- Harpactea indistincta* Dunin, 1991
Е2. — РФ, Аз.
- Harpactea karabachica* Dunin, 1991
Е2. — Аз.
- Harpactea lepida* (C.L. Koch, 1838)
В, Д? — Укр?, Молд.
- Harpactea logunovi* Dunin, 1992
В, Е2. — РФ, Гр.
- Harpactea longobarda* Pesarini, 2001
Е1. — Укр.
- Harpactea martensi* Dunin, 1991
Е2. — Аз.
- Harpactea mcheidzeae* Dunin, 1992
Е2. — Гр.
- Harpactea mithridatis* Brignoli, 1979
Е2. — Гр.
- Harpactea modesta* Dunin, 1991
В, Е2. — РФ, Аз.
- Harpactea nachitschevanica* Dunin, 1991
Ж1. — Аз.
- Harpactea nenilini* Dunin, 1989
Ж1. — Арм.
- Harpactea paradoxa* Dunin, 1992
Е2. — Гр.
- Harpactea parthica* Brignoli, 1980
К. — Турк.
- Harpactea rubicunda* (C.L. Koch, 1838)
В, Д, Е1, Е2. — РФ, Латв, Лит, Бел, Укр, Молд, Гр.
- Harpactea saeva* (O. Herman, 1879)
В, Д. — Укр, Молд.
Е1??
- Harpactea secunda* Dunin, 1989
Ж1. — Арм.
- Harpactea spasskyi* Dunin, 1992
Е1, Е2. — РФ, Укр, Гр.
- Harpactea talyschica* Dunin, 1991
Е2. — Аз.
- Harpactea vagabunda* Dunin, 1991
Е2. — Аз.
- Harpactea zaitzevi* Charitonov, 1956
Е2. — Гр, Аз.

Harpactea zjuzini Dunin, 1991
E2. — Аз.

***Hygrocrates Deeleman-Reinhold, 1988* (M)**

Hygrocrates caucasicus Dunin, 1992
E2. — Гр.

Hygrocrates georgicus (Mcheidze, 1972)
Harpactocrates georgicus
E2. — Гр.

Hygrocrates trialetiensis (Mcheidze, 1997)
E2. — Гр.

Harpactocrates bristawei Charitonov in Mcheidze, **nomen nudum**¹
E2. — Гр [Mkheidze, 1964].

Family Oonopidae²

***Ferchestina Saaristo et Marusik, 2004* (F)**

Ferchestina storozhenkoi Saaristo et Marusik, 2004
T1. — РФ.

***Oonops Templeton, 1835* (M)**

Oonops domesticus Dalmás, 1916
B, E2. — РФ, Укр, Гр.

Oonops pulcher Templeton, 1835
Д, E1, E2, Ж1. — РФ, Укр, Аз.

***Silhouettella Benoit, 1979* (F)**

Silhouettella loricatula (Roewer, 1942)³
Dysderina loricata (L. Koch, 1872)⁴
E2?³, Ж1?, Ж2, 3+И, К. — Аз?⁵, Каз, Турк.
B??

Silhouettella osmaniye Wunderlich, 2011
E2. — Аз.

***Spinestis Saaristo et Marusik, 2009* (F**)**

Spinestis nikita Saaristo et Marusik, 2009
E1. — Укр.

¹ The correct spelling would be *bristowei*; cited as *Hygrocrates bristowei* in Gegechkori *et al.* [2005].
² No less than 3 undescribed species are known from 3+И. — Кипр [Zonstein *et al.*, 1996], one of them belonging to *Dysderina*.

Orchestina sp. is known from E2. — Аз [Marusik, Guseinov, 2003].

³ Records from 3+И and К belong to a new, yet undescribed species [Logunov *et al.*, 2012].

⁴ Author of *Dysderina loricata* should be L. Koch, 1872, instead of: Simon, 1873; see Platnick, 1993: 147.

⁵ Records from E2. — Аз possibly belong to *S. osmaniye* [Nuruyeva, 2017].

Family Palpimanidae

Palpimanus Dufour, 1820¹ (M)

{*Palpimanus gibbulus* Dufour, 1820}

К? — Узб?, Турк?

З+И?? — Кирг??

Palpimanus sogdianus Charitonov, 1946

Е2?, Ж2, З+И, К. — Аз?, Каз, Узб, Турк, Тадж.

Palpimanus wagneri Charitonov, 1946

З+И. — Узб.

Family Mimetidae

Ero C.L. Koch, 1837 (F)

= *Ermetus* Ponomarev, 2008 (M)

Ero aphana (Walckenaer, 1802)

В, Д, Е1, Е2, Ж1. — РФ, Укр, Гр, Аз, Арм, Каз.

Ero cambridgei Kulczyński, 1911

Б, В, Г2, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит.

Ero flammeola Simon, 1881

Е1, Е2. — РФ, Укр.

Ero furcata (Villers, 1789)

= *E. variegata* C.L. Koch, 1836

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, М, Н+О, П, С1, С2, С3, Т1, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Арм, Турк.

Ero japonica Bösenberg et Strand, 1906

Т1. — РФ.

Ero koreana Paik, 1967

= *Ermetus inopinabilis* Ponomarev, 2008

В, Е2, П, Т1. — РФ, Укр, Каз².

Ero tuberculata (De Geer, 1778)

В, Д, Е1, З+И. — РФ, Эст, Укр, Узб, Кирг.

Mimetus Hentz, 1832 (M)

Mimetus laevigatus (Keyserling, 1863)

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, М? — РФ, Укр, Гр, Аз, Арм, Каз, Турк, Тадж.

Mimetus testaceus Yaginuma, 1960

Т1. — РФ.

Family Eresidae

Eresus Walckenaer, 1805 (M)

Eresus bifasciatus Ermolajev, 1937

E. niger bifasciatus

П. — РФ.

¹ One undescribed species is known from З+И. — Кирг. [Zonstein *et al.*, 1996].

² The species is found in unknown physiographical region of Kaz [Logunov *et al.*, 2012].

Eresus fulvus F.W. Rossi, 1846

E1. — Укр.

Eresus kollari F.W. Rossi, 1846

= *E. cinnaberinus* (Olivier, 1787), part.,

+ *E. c. rotundiceps* Simon, 1873¹,

= *E. niger* (Petagna, 1787), part.,

?= *E. imperialis* Dufour, 1820,

?= *E. walckenaer* Brullé, 1832,

= *E. granosus* Simon, 1895, sensu Ermolajev, 1928

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П, Т1. — РФ, Лит, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Eresus lavrosiae Mcheidze, 1997

E2. — Гр.

Eresus moravicus Řezáč in Řezáč, Pekár et Johannesen, 2008

В, Д. — Укр.

Eresus sandaliatus (Martini et Goeze, 1778)

В. — Латв.

З+И??, К?? — Узб??

Eresus tristis Kroneberg, 1875

E2?, Ж2?, З+И?, К. — Аз?, Каз, Узб?, Турк?, Тадж?

***Stegodyphus* Simon, 1873 (M)**

Stegodyphus lineatus (Latreille, 1817)

= *Eresus arenarius* Kroneberg, 1875

E2, Ж1, З+И, К. — Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Family Oecobiidae

***Oecobius* Lucas, 1846 (M)**

= *Ambika* Lehtinen, 1967

= *Thalamia* Hentz, 1850

Oecobius cellariorum (Dugès, 1836)

В?, Е2. — РФ, Укр?, Аз.

Oecobius ferdowsii Mirshamsi, Zamani et Marusik, 2017

К. — Каз.

Oecobius maculatus Simon, 1870

Thalamia maculata

= *Oecobius kahmanni* Kritscher, 1960

E1, E2. — Укр, Аз.

Oecobius nadiae (Spassky, 1936)

Uroctea nadiae

Ambika nadiae

E2, Ж1, Ж2, З+И, К. — Аз, Арм, Каз, Турк, Тадж.

Oecobius navus Blackwall, 1859

= *Thalamia annulipes* (auct., non Lucas, 1846)

Oecobius annulipes

В, Е2. — РФ, Эст, Латв, Укр, Гр, Аз.

Oecobius putus O. Pickard-Cambridge, 1876

Ambika puta

E2. — Аз.

¹ Possibly a valid species.

Oecobius rhodiensis Kritscher, 1966

В. — Укр.

Oecobius tadjikus Andreeva et Tyshchenko, 1969¹

Ж2?, З+И. — Турк??, Тадж.

***Uroctea* Dufour, 1820³ (F)**

Uroctea grossa Roewer, 1960

Ж2, З+И. — Турк, Тадж.

Uroctea limbata (C.L. Koch, 1843)

Е2, Ж2, З+И, К. — Аз, Каз, Турк.

Family Hersiliidae

***Deltshevia* Marusik et Fet, 2009 (F**)**

Deltshevia danovi Marusik et Fet, 2009

Ж2, К. — Каз, Турк.

Deltshevia gromovi Marusik et Fet, 2009

З+И, К. — Каз, Узб.

***Duninia* Marusik et Fet, 2009 (F**)**

Duninia baehrae Marusik et Fet, 2009

Ж2, К. — Турк.

***Hersiliola* Thorell, 1870 (F)**

(*Hersiliola afghanica* Roewer, 1962)

Ж2??, К?? — Турк??

Hersiliola esyunini Marusik et Fet, 2009

З+И. — Узб.

(*Hersiliola macullulata* (Dufour, 1831))

Hersiliola maculata, inv. emend.

К?? — Каз??, Турк??

Hersiliola sternbergi Marusik et Fet, 2009

К. — Узб, Турк.

(*Hersiliola xinjiangensis* (Liang et Wang, 1989))

З+И?? — Узб??

***Ovtsharenkoia* Marusik et Fet, 2009 (F**)**

Ovtsharenkoia pallida (Kroneberg, 1875)

Hersiliola pallida

З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

¹ In the original description [Andreeva, Tyshchenko, 1969], two names are used — *tadjikus* (p.376) and *tadjicus* (p.377, figure caption). But in the monograph [Andreeva, 1976], only one name is indicated — *tadjikus* (p.22 etc.).

² Records from Турк possibly belong to another species [Marusik *et al.*, 2015].

³ *Uroctea* sp. reported from Е2. — Аз by [Guseinov, 1997] refers to *U. limbata* [Guseinov, 1999]; another *Uroctea* sp. is known from З+И. — Кирг [Zonstein *et al.*, 1996].

Family Uloboridae

Hyptiotes Walckenaer, 1837 (M)

Hyptiotes flavidus (Blackwall, 1862)

= *H. gerhardti* Wiehle, 1929

E2. — РФ, Гр.

Hyptiotes paradoxus (C.L. Koch, 1834)

В, Д, Е1, Е2. — РФ, Эст, Латв, Лит, Укр, Молд, Гр, Аз.

Octonoba Opell, 1979 (F)

Octonoba yesoensis (S. Saito, 1934)

= *Zosis hyrcana* Brignoli, 1979,

= *Uloborus georgicus* Mcheidze, 1997

E2, T1, T2. — РФ, Гр, Аз.

Polenecia Lehtinen, 1967 (F)

Polenecia producta (Simon, 1873)

E2. — Аз.

Uloborus Latreille, 1806 (M)

Uloborus plumipes Lucas, 1846

В, Е2, Ж1, Ж2, К. — РФ, Укр, Гр, Аз, Каз, Турк.

П??

Uloborus walckenaerius Latreille, 1806

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П, Т1, Т2. — РФ, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Family Nesticidae

Aituaria Esyunin et Efimik, 1998 (F)

Aituaria borutzkyi (Reimoser, 1930)

Carpathonesticus borutzkyi

Nesticus borutzkyi

E1, E2. — Укр, Гр.

Aituaria eriashvili (Marusik, 1987)

Carpathonesticus eriashvili

В, Д, Е2. — Укр, Гр.

Aituaria pontica (Spassky, 1932)

Carpathonesticus ponticus

Nesticus ponticus

= *Aituaria nataliae* Esyunin et Efimik, 1998¹

В, Г2, Д, Е1, Е2. — РФ, Укр, Гр.

Carpathonesticus Lehtinen et Saaristo, 1980 (M)

Nesticus Thorell, 1869, part.

Carpathonesticus caucasicus (Charitonov, 1947)

Nesticus caucasicus

E2. — Гр.

¹ Two spellings of species name are used in the original description [Esyunin, Efimik, 1998]: *A. natali* and *A. nataliae*. The latter one is preferred herein.

Carpathonesticus galotshkae Evtushenko, 1993¹

Д. — Укр.

Carpathonesticus ljovuschkini (Pichka, 1965)

Nesticus ljovuschkini

E2. — РФ, Гр.

Carpathonesticus zaitzevi (Charitonov, 1939)

Nesticus zaitzevi

В, E2. — Гр.

***Daginesticus Fomichev, Ballarin et Marusik, 2022* (M)**

Daginesticus dzhampirzoevi Fomichev, Ballarin et Marusik, 2022

E2. — РФ.

Daginesticus mamajevae (Marusik, 1987)

Carpathonesticus mamajevae

E2. — Гр.

Nesticella Lehtinen et Saaristo, 1980

= *Howaia* Lehtinen et Saaristo, 1980

Nesticella brevipes (Yaginuma, 1970)

Howaia brevipes

T3. — РФ.

Nesticella kerzhneri (Marusik, 1987)

Howaia kerzhneri

T1. — РФ.

Nesticella mogera (Yaginuma, 1972)

Howaia mogera

B², E2. — РФ¹, Аз.

***Nesticus Thorell, 1869* (M)**

{*Nesticus afghanus* Roewer, 1962}

К? — Түрк?

Nesticus birsteini Charitonov, 1947

Carpathonesticus birsteini

E2. — РФ, Гр.

Nesticus cellulanus (Clerck, 1758)

Б, В, Д. — РФ, Эст, Латв, Укр.

Nesticus eremita Simon, 1880

В. — Укр.

{*Nesticus lindbergi* Roewer, 1962}

К? — Түрк?

***Sacarum Esyunin et Efimik, 2022* (M)**

Sacarum nemkovi Esyunin et Efimik, 2022

В, Г2. — РФ.

¹ The species ending was changed from masculine to feminine gender [Mikhailov, 1996a] despite the absence of a derivatio nominis in the original description. The species was obviously named after “Galochka”, a Russian diminutive female name.

² Introduced species.

Family Theridiidae

***Achaeridion* Wunderlich, 2008 (N)**

Theridion Walckenaer, 1805, part.

Achaeridion conigerum (Simon, 1914)

В, Г2. — РФ, Бел.

***Anatolidion* Wunderlich, 2008 (N)**

Theridion Walckenaer, 1805, part.

Anatolidion gentile (Simon, 1881)

Е1. — Укр.

***Anelosimus* Simon, 1891 (M)**

Anelosimus pulchellus (Walckenaer, 1802)

Theridion pulchellum

В, Д, Е2. — РФ, Латв, Укр, Гр.

Anelosimus vittatus (C.L. Koch, 1836)

Theridion vittatum

Selimus vittatus

В, Д, Е1, Е2. — РФ, Укр, Гр, Аз.

***Asagena* Sundevall, 1833 (F)**

Steatoda Sundevall, 1833, part.

Asagena meridionalis Kulczyński in Chyzer et Kulczyński, 1894

Steatoda meridionalis

В, Е2. — РФ, Укр, Гр.

Asagena phalerata (Panzer, 1801)

Steatoda phalerata

= *Theridium serratipes* (Schrank, 1803)

= *Asagena amurica* Strand, 1907

Б, В, Г2, Д, Е1, Е2, З+И, З+И/К, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Asagena semideserta (Ponomarev, 2005)

Steatoda semideserta

В, Л. — Каз.

***Canalidion* Wunderlich, 2008 (N)**

Theridion Walckenaer, 1805, part.

Canalidion montanum (Emerton, 1882)

Theridion montanum

Б, В, Г2, П, Р, С1, С2, Т1, Т2. — РФ.

***Chikunia* Yoshida, 2009 (F**)**

Chikunia albipes (S. Saito, 1935)

Chryso albipes

Theridula albipes

= *Theridion rapulum* Yaginuma, 1960

Т1, Т2, Т3. — РФ.

***Chryso* O. Pickard-Cambridge, 1882 (F)**= *Arctachaea* Levi, 1957*Chryso foliata* (L. Koch, 1878)= *Ch. punctifera* (Yaginuma, 1960)

Т1, Т3. — РФ.

Chryso nordica (Chamberlin et Ivie, 1947)*Arctachaea nordica*= *Theridula ovsjannikovi* (Charitonov in Azheganova, 1951)

В, Г2, З+И, Н+О, П, Р, С1, Т1. — РФ, Укр, Молд, Каз.

Chryso trimaculata Zhu, Zhang et Xu, 1991

Т1. — РФ.

Coleosoma* O. Pickard-Cambridge, 1882 (N)Coleosoma floridanum* (Banks, 1900)В. — РФ¹.***Crustulina* Menge, 1868 (F)***Crustulina albovittata* (Thorell, 1875)*Steatoda albovittata*

В, Е1. — Укр.

Crustulina guttata (Wider, 1834)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Crustulina scabripes Simon, 1881

В, Е2. — РФ, Аз, Каз.

Crustulina sticta (O. Pickard-Cambridge, 1861)= *C. rugosa* (Thorell, 1875)

Б, В, Г2, Е1, Е2, З+И, З+И/К, М, П, Т2, Т3. — РФ, Эст, Латв, Бел, Укр, Аз, Каз, Кирг.

Cryptachaea* Archer, 1946 (F)Achaearanea* Strand, 1929, part.*Cryptachaea riparia* (Blackwall, 1834)*Theridion riparium*= *Achaearanea saxatilis* (C.L. Koch, 1835)

Б, В, Г2, Д, Е2, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Укр, Гр, Аз.

Dipoena* Thorell, 1869 (F)Dipoena braccata* (C.L. Koch, 1841)

В, Д, Е2. — РФ, Укр, Гр.

Dipoena erythropus (Simon, 1881)

В, Д. — РФ, Укр.

Dipoena lindholmi (Strand, 1910)

Е1. — Укр.

Dipoena melanogaster (C.L. Koch, 1837)

В, Д, Е1, Е2. — РФ, Бел, Укр, Молд, Гр, Аз.

Dipoena nigroreticulata (Simon, 1879)

В, Е2. — Бел, Аз.

¹ Introduced species, found in Perm Botanical Garden [Plakkhina, Esyunin, 2022].

Dipoena torva (Thorell, 1875)

Б, В, Г2, Д, З+И, М, Н+О, П. — РФ, Эст, Бел, Укр, Каз.

Dipoena yutian Hu et Wu, 1989

З+И, З+И/К. — Каз, Кирг.

***Enoplognatha Pavesi, 1880* (F*)**

= *Phyllonethis* Thorell, 1869 (ICZN Opinion 517)

Enoplognatha abrupta (Karsch, 1879)

Т1. — РФ.

Enoplognatha bryjai Řezáč in Řezáč, Řezáčová et Heneberg, 2016

В. — Укр.

Enoplognatha caricis (Fickert, 1876)

= *E. tecta* (Keyserling, 1884),

= *E. camtschadalis* Kulczyński, 1885

В, Д?, Е2, П, С1, С2, С3, С4, Т1, Т2, Т3. — РФ, Укр.

Enoplognatha deserta Levy et Amitai, 1981

В. — РФ.

Enoplognatha diversa (Blackwall, 1859)

Е2. — РФ.

Enoplognatha gemina Bosmans et Van Keer, 1999

Е2. — Аз.

Enoplognatha gershomi Bosmans et Van Keer, 1999

Каз¹.

Enoplognatha giladensis (Levy et Amitai, 1982)

Е2. — Аз.

Enoplognatha gramineusa Zhu, 1998

З+И, З+И/К, Т1. — РФ, Каз.

П??

Enoplognatha latimana Hippa et Oksala, 1982

В, Д, Е1, Е2, Ж1, З+И, З+И/К, М. — РФ, Бел, Укр, Гр, Аз, Арм, Каз, Кирг, Тадж.

Enoplognatha macrochelis Levy et Amitai, 1981

Ж1. — Аз.

Enoplognatha mandibularis (Lucas, 1846)

В, З+И, К, Н+О. — РФ, Каз, Узб.

Г2??

Enoplognatha margarita Yaginuma, 1964

П, Т1, Т2. — РФ.

З+И??, З+И/К?? — Каз??

Enoplognatha mariae Bosmans, 1999

Е2. — РФ.

Enoplognatha mediterranea Levy et Amitai, 1981

Е2, Ж1. — Аз.

Enoplognatha monstrabilis Marusik et Logunov, 2002

П. — РФ.

Enoplognatha mordax (Thorell, 1875)

= *E. crucifera* (Thorell, 1875),

= *E. schaufussi* (L. Koch, 1882),

= *E. maritima* Simon, 1884

В, Г2, Е1, Е2, З+И, З+И/К, Л, Т1? — РФ, Бел, Укр, Аз, Каз, Кирг, Тадж.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Enoplognatha oelandica (Thorell, 1875)

В, Г2, Д, Е2, Ж1, Л. — РФ, Укр, Аз, Каз.

Enoplognatha ovata (Clerck, 1758)

Theridion ovatum

= *Phyllonethis lineata* (Clerck, 1758),

= *Theridium redimitum* (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, Т1? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Тадж.

“East Siberia” [Becker, 1896; Nosek, 1896]??, Кирг??

Enoplognatha parathoracica Levy et Amitai, 1981

Е2, Ж1, З+И. — Гр, Аз, Кирг.

Enoplognatha quadripunctata Simon, 1884

Е2, Ж1, З+И/К. — Гр, Аз, Каз.

Enoplognatha serratosignata (L. Koch, 1879)

= *Theridium krasnojarskense* Strand, 1904,

= *Enoplognatha aituarca* Esyunin et Efimik, 1998

В, Г2, Е2, Ж1, З+И, З+И/К, М, Н+О, П, Р, С1, Т1. — РФ, Укр, Аз, Каз.

Enoplognatha submargarita Yaginuma et Zhu, 1982

З+И, З+И/К. — Каз, Кирг.

Enoplognatha tadzhica Sytshevskaja, 1975

З+И. — Тадж.

Enoplognatha testacea Simon, 1884

Ж2, З+И. — Узб, Турк, Тадж.

Е2?? — Аз??

Enoplognatha thoracica (Hahn, 1833)

В, Д, Е1, Е2, Ж2, З+И. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз¹, Гр, Аз, Турк.

(*Enoplognatha transversifoveata* (Bösenberg et Strand, 1906))

Teutana transversifoveata

Т1?? — РФ??

Enoplognatha turkestanica Charitonov, 1946

З+И, К. — Каз, Узб, Кирг, Тадж.

***Episinus Walckenaer in Latreille, 1809* (M)**

Episinus affinis Bösenberg et Strand, 1906

Т1, Т3. — РФ.

Episinus angulatus (Blackwall, 1836)

Б, В, Г2, Д?, Е2, З+И, З+И/К, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз, Кирг.

Episinus kitazawai Yaginuma, 1958

Т3. — РФ.

Episinus maculipes Savanna, 1876

Е1, Е2. — РФ, Укр, Гр.

Episinus truncatus Latreille, 1809

= *E. lugubris* Simon, 1873

Б, В, Г2, Д, Е1, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз.

***Euryopis Menge, 1868* (F)**

Euryopis argentea Emerton, 1882

= *E. strandi* Sytshevskaja, 1935

С2. — РФ.

П??

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Euryopis chatchikovi Ponomarev, 2005

В. — РФ.

Euryopis clara Ponomarev, 2005¹

Euryopis clara

В. — РФ, Каз.

Euryopis flavomaculata (C.L. Koch, 1836)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг.

Euryopis laeta (Westring, 1861)

= *Theridium argentatum* Keyserling, 1863

В, Г2, Е2, Ж2, З+И, К, П. — РФ, Укр, Молд, Аз, Каз, Турк, Тадж.

Кирг??

Euryopis levii Heimer, 1987

П. — РФ.

Euryopis quinqueguttata Thorell, 1875

= *E. agrenteomaculata* Simon, 1880

В, Е2, Ж2, М? — РФ?, Укр, Аз, Турк.

Euryopis saukea Levi, 1951

В, Г2, Е1, Е2, З+И/К, К, Л, П, Р, С1. — РФ, Эст, Укр, Аз, Каз.

Euryopis sexalbomaculata (Lucas, 1846)

Е1, Е2. — РФ, Укр.

***Heterotheridion* Wunderlich, 2008 (N)**

Theridium Walckenaer, 1805, part.

Heterotheridion nigrovariegatum (Simon, 1873)

= *Theridium tuberculatum* Kroneberg, 1875,

В, Г2, Д, Е1, Е2, З+И, З+И/К. — РФ, Укр, Гр, Аз, Каз, Узб, Кирг, Тадж.

***Kochiura* Archer, 1950 (F)**

Anelosimus Simon, 1891, part.

Kochiura aulica (C.L. Koch, 1838)

Theridium aulicum

= *Th. rufolineatum* Lucas, 1846

В, Е1, Е2, Ж1, К. — РФ, Укр, Аз, Арм, Каз.

***Lasaeola* Simon, 1881 (F)**

Dipoena Thorell, 1869, part.

Lasaeola coracina (C.L. Koch, 1837)

Dipoena coracina

В, Е1. — РФ, Укр.

Lasaeola dbari Kovblyuk, Marusik et Omelko, 2012

Е2. — РФ, Гр.

Lasaeola prona (Menge, 1868)

Dipoena prona

Б, В, Г2, Д, Е1, Ж1, П. — РФ, Эст, Латв, Лит, Укр, Аз, Каз².

¹ Species ending is changed in to feminine gender [Mikhailov, 2013b].

² Respective physiological area is not indicated [Logunov et al., 2012].

Lasaeola tristis (Hahn, 1833)*Dipoena tristis*+ *D. t. hissariensis* Charitonov, 1951

Б, В, Г2, Д?, Е1, Е2, З+И, З+И/К, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз, Кирг, Тадж.

Latrodectus Walckenaer, 1805* (M*)Latrodectus dahli* Levi, 1959= *L. tadjicus* Marusik et Tarabaev, 1995

Е2, З+И, Ж2, К. — Аз, Каз, Узб, Турк, Тадж.

Latrodectus pallidus O. Pickard-Cambridge, 1872= *L. p. pavlovskii* Charitonov, 1954

З+И, К. — Каз, Узб, Турк.

Latrodectus tredecimguttatus (P. Rossi, 1790)*L. mactans tredecimguttatus*,= *L. malmignatus* Walckenaer, 1805,= *L. lugubris* (Dufour, 1820),= *L. erebus* Savigny et Audouin, 1826,= *L. conglobatus* C.L. Koch, 1837,= *L. quinqueguttatus* Krynicki, 1837,= *L. lugubris* Motschoulsky, 1849, praecoc.,= *L. maccooki* Wagner, **nomen nudum** (Е2. — РФ [Vagner, 1901]).В, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, М/П. — РФ, Укр, Молд, Гр, Аз, Арм¹, Каз, Узб, Турк, Кирг, Тадж.***Moneta O. Pickard-Cambridge, 1870* (F)***Moneta caudifera* (Dönitz et Strand in Bösenberg et Strand, 1906)

Т1. — РФ.

Neottiura Menge, 1868* (F)Theridion* Walckenaer, 1805, part.*Neottiura bimaculata* (Linnaeus, 1767)*Theridion bimaculatum*= *Linyphia dorsigum* (Hahn, 1820),= *Theridium reticulatum* C.L. Koch, 1845,= *Th. nivalium* S. Saito, 1934

Б, В, Г2, Д, Е1, Е2, З+И, З+И/К, Л, М, П, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Neottiura herbigrada (Simon, 1873)

Е1. — Укр.

Neottiura margarita (Yoshida, 1985)

Т1. — РФ.

Neottiura suaveolens (Simon, 1880)

В, Г2, Е2. — РФ, Укр, Гр.

Ohlertidion Wunderlich, 2008* (N)Theridion* Walckenaer, 1805, part.*Ohlertidion ohlerti* (Thorell, 1870)**Achaearanea ohlerti*¹ Indicated only in a map by P.I. Marikovskiy [1956].

= *Theridion umbraticum* L. Koch, 1872

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Бел, Укр, Каз.

Ohlertidion thaleri (Marusik, 1988)

П, Р, Т1. — РФ.

***Paidiscura Archer, 1950* (F)**

Paidiscura dromedaria (Simon, 1880)

Theridion dromedarium

Е2. — Аз.

З+И?? — Каз??

Paidiscura pallens (Blackwall, 1834)

Theridion pallens

В, Г2, Д, Е1, Е2, П. — РФ, Эст, Латв, Бел, Укр, Молд, Гр.

***Parasteatoda Archer, 1946* (F)**

Achaearanea Strand, 1929, part.

Parasteatoda angulithorax (Bösenberg et Strand, 1906)

Т1, Т2, Т3. — РФ.

Parasteatoda culicivora (Bösenberg et Strand, 1906)

Т2. — РФ.

Parasteatoda kompirensis (Bösenberg et Strand, 1906)

Т1. — РФ.

Parasteatoda lunata (Clerck, 1758)¹

Theridion lunatum

Achaearanea lunata

= *Theridion formosum* (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, М, М/П, Н+О, Т1, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз².

Parasteatoda simulans (Thorell, 1875)

Theridion simulans

Achaearanea simulans

Б, В, Д, Е1, Е2, М, П, Т1. — РФ, Латв, Лит, Бел, Укр, Гр, Аз, Каз³.

Parasteatoda tabulata (Levi, 1980)

В, Д, Е2, З+И, К, П, Т1, Т2. — РФ, Бел, Укр, Гр, Каз, Кирг.

Е1??

Parasteatoda tepidariorum (C.L. Koch, 1841)

Theridion tepidariorum

Achaearanea tepidariorum

Б, В, Г2, Д, Е1, Е2, З+И, З+И/К, М, П, С1, Т1, Т2, Т3. — РФ, Латв, Бел, Укр, Гр, Аз, Каз, Кирг.

***Pholcomma Thorell, 1869* (N)**

Pholcomma gibbum (Westring, 1851)

В, Д, Е1, Е2. — РФ, Эст, Латв, Лит, Укр, Аз.

***Phoroncidia Westwood, 1835* (F)**

= *Ulesanis* L. Koch, 1872

Phoroncidia minuta (Spassky, 1932)

Е2. — Гр, Аз.

¹ Records from C2 in former editions of this checklist are erroneous.

² Respective physiographical area is not indicated [Logunov *et al.*, 2012].

³ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Phoroncidia pilula (Karsch, 1879)

= *Ph. minshana* Schenkel, 1936,

= *Ph. borea* Logunov et Marusik, 1992

E2, T1, T3¹. — РФ, Гр.

***Phycosoma* O. Pickard-Cambridge, 1879 (N)**

Dipoena Thorell, 1869, part.

Phycosoma amamiense (Yoshida, 1985)

T1, T2, T3. — РФ.

Phycosoma inornatum (O. Pickard-Cambridge, 1861)

Dipoena inornata

В, Д?, Е2, Ж1. — РФ, Бел, Укр, Аз.

Phycosoma labiale (Zhu, 1998)

T1. — РФ.

Phycosoma mustelinum (Simon, 1889)

Euryopsis mustelina

T1, T2, T3. — РФ.

***Phylloneta* Archer, 1950 (F)**

Theridion Walckenaer, 1805, part.

Phylloneta impressa (L. Koch, 1881)

Theridion impressum

+ *Theridion impressum* var. *intermedium* Kulczyński, 1885,

= *Th. botezati* Roşca, 1935²

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, З+И/К, Л, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг, Тадж.

Phylloneta sisyphia (Clerck, 1758)

Theridion sisyphium

= *Theridion notatum* (Linnaeus, 1758),

= *Th. nervosum* auct., non (Olivier, 1789)³

Б, В, Г2, Д, Е1, Ж2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз, Узб, Турк, Тадж.

Кирг??

***Platnickina* Kočak et Kemal, 2008 (F)**

= *Keijia* Yoshida, 2001, praecoc.

Theridion Walckenaer, 1805, part.

Platnickina sterninotata (Bösenberg et Strand, 1906)

T1. — РФ.

Platnickina tincta (Walckenaer, 1802)

Theridion tinctum

= *Theridion irrotatum* C.L. Koch, 1838

Б, В, Г2, Д, Е1, Е2, Ж1?, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм?, Каз.

***Rhomphaea* L. Koch, 1872 (F)**

Argyrodes Simon, 1864, part.

Rhomphaea hyrcana (Logunov et Marusik, 1990)

Е2. — Гр, Аз.

¹ Indication of T2 in earlier versions of this checklist is erroneous.

² Formerly synonymized under *Theridion cornutum* Drensky, 1935, as listed in earlier versions of this catalogue, i.e., Mikhailov [1997b, 2013b].

³ According to D.E. Kharitonov [Charitonov, 1932], this name is a synonym of *Ph. impressa*.

Rhomphaea sagana (Dönitz et Strand, 1906)
Е2, Т1, Т2, Т3. — РФ, Аз.

***Robertus O. Pickard-Cambridge, 1879* (M*)**

= *Ctenium* Menge, 1871, praеооc.,
= *Pedanostethus* Simon, 1884

Robertus arundineti (O. Pickard-Cambridge, 1871)

= *Pedanostethus clarckii* (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.

Robertus frivaldszkyi (Chyzer in Chyzer et Kulczyński, 1894)

В. — Молд.

Robertus golovatchi Eskov, 1987

Е2. — РФ, Гр.

Robertus heydemanni Wichle, 1965

Б, В, З+И/К, Л, М. — РФ, Укр, Каз.

Robertus insignis O. Pickard-Cambridge, 1907

В. — РФ, Эст, Латв, Бел.

Б??

Robertus kastoni Eskov, 1987

Н+О, П, Р, С1, Т1. — РФ.

Robertus lividus (Blackwall, 1836)

Б, В, Г2, Д, Е1, Е2, М, Н+О, П, Р, С1, С2, С3, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз¹.

Г1??, З+И?? — Узб??

Robertus lyrifer Holm, 1939

Б, В, Г2, М, Н+О, П, Р, С1, С2. — РФ, Эст, Лит.

Robertus mediterraneus Eskov, 1987

В, Е1, Е2. — РФ, Укр, Гр, Аз.

Robertus neglectus (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Robertus scoticus Jackson, 1914

Б, В, Г2, Д, Е2?, Н+О. — РФ, Эст, Латв, Лит, Укр, Гр?

Robertus sibiricus Eskov, 1987

Н+О, П, Р, С1, Т1. — РФ.

Robertus truncorum (L. Koch, 1872)

Д. — Укр.

Robertus unguatus Vogelsanger, 1944

= *R. paradoxus* Miller, 1967

Б?, В, П, С2, Т1, Т3. — РФ, Эст, Лит.

Robertus ussuricus Eskov, 1987

Т1. — РФ.

***Rugathodes Archer, 1950* (M)**

Theridion Walckenaer, 1805, part.

Rugathodes aurantius (Emerton, 1915)

Б, Г2, М, Н+О, П, С1, С2. — РФ, Каз.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Rugathodes bellicosus (Simon, 1873)
 = *Theridion venustum* (Walckenaer, 1802), sensu Wagner, 1892
 Б, В, Г2, Д, З+И?, П. — РФ, Бел, Укр, Узб?
Rugathodes instabilis (O. Pickard-Cambridge, 1871)
 Б, В, Г2, Д, М, М/П. — РФ, Укр.
 {*Rugathodes nigrolimbatus* (Yaginuma, 1972)}
 Т1? — РФ?
Rugathodes sexpunctatus (Emerton, 1882)
 С4. — РФ.

***Sardinidion Wunderlich, 1995* (N)**

Theridion Walckenaer, 1805, part.

Sardinidion blackwalli (O. Pickard-Cambridge, 1871)
Theridion blackwalli
 В, Г2? — РФ, Укр.

***Simitidion Wunderlich, 1991* (N)**

Theridion Walckenaer, 1805, part.

Simitidion simile (C.L. Koch, 1836)
Theridion simile

Б, В, Г2, Д, Е1, Е2, З+И, К, Л, П? — РФ, Эст, Латв, Лит, Укр, Гр, Аз, Каз, Турк, Тадж.

***Steatoda Sundevall, 1833* (F)**

= *Lithyphantes* Thorell, 1869,
 = *Teutana* Simon, 1881

Steatoda albomaculata (De Geer, 1778)
Lithyphantes albomaculatus

= *L. corollatus* auct. non (Linnaeus, 1758)¹

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П, Р, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Steatoda bipunctata (Linnaeus, 1758)

= *Phrurolithus ornatus* C.L. Koch, 1839

Б, В, Г2, Д, Е2, Ж1, Ж2, З+И, Л, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб.

Турк??

Steatoda caspia Ponomarev, 2007

В. — Каз.

Steatoda castanea (Clerck, 1758)

Teutana castanea

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, М, Н+О, П, Р, С1, Т2. — РФ, Эст, Латв, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Steatoda dahli (Nosek, 1905)

В, Е2, Ж1, З+И, К. — РФ, Аз, Каз, Узб, Кирг.

Steatoda erigoniformis (O. Pickard-Cambridge, 1872)

Е2. — Аз.

¹ The identity of this Linnean species is doubtful [Bonnet, 1957].

Steatoda grossa (C.L. Koch, 1838)

Teutana grossa

+ *T. grossa* var. *strandii* Ermolajev, 1934

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П, С1, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Steatoda mainlingensis (Hu et Li, 1987)

Enoplognatha mainlingensis

З+И. — Кирг.

Steatoda paykulliana (Walckenaer, 1806)

Lithyphantes paykullianus

= *L. hamatus* (C.L. Koch, 1839)

В, Д, Е1, Е2, Ж1, З+И, К, П. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Steatoda rhombifera (Grube, 1861)

Н+О. — РФ.

Steatoda triangulosa (Walckenaer, 1802)

Teutana triangulosa

= *Theridion punicum* Lucas, 1846

В, Д, Е1, Е2, Ж1, Ж2, З+И, К, П, Т1. — РФ, Латв, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

***Stemmops* O. Pickard-Cambridge, 1894 (M)**

Stemmops nipponicus Yaginuma, 1969

Т1, Т2. — РФ.

***Takayus* Yoshida, 2001 (M)**

Takayus latifolius (Yaginuma, 1960)

Т1. — РФ.

Takayus lunulatus (Guan et Zhu, 1993)

Т1. — РФ.

***Theonoe* Simon, 1881 (F)**

Theonoe minutissima (O. Pickard-Cambridge, 1879)

Б, В, Г2, Д, М. — РФ, Эст, Латв, Лит, Укр.

***Theridion* Walckenaer, 1805 (N*)**

Theridium Leach, 1824, inv. emend.

Theridion albipes L. Koch, 1878

Е2. — РФ, Гр.

Theridion ancora Grube, 1861

П. — РФ.

Theridion araitense S. Saito, 1932

С3. — РФ.

Theridion betteni Wiehle, 1960

В, Е1. — РФ, Бел, Укр.

Theridion biforaminum Gao et Zhu, 1993

П. — РФ.

Theridion boesenbergi Strand, 1904

= *Th. bertkaui* Bösenberg, 1899, praecoc.

Д, Е2. — РФ, Укр.

- Theridion chakinuense* Wunderlich, 1995
 “Turkestan: Chakinu” [Wunderlich, 1995]
- Theridion cinereum* Thorell, 1875
 = *Th. refugum* Drensky, 1929
 В, Г2, Е1, Е2, З+И, З+И/К. — РФ, Укр, Гр, Аз, Каз, Кирг.
- Theridion compirense* Bösenberg et Strand, 1906
 Т1. — РФ.
- Theridion desertum* Ponomarev, 2008
 В. — Каз.
- Theridion familiare* O. Pickard-Cambridge, 1871
 В, Д, Е2. — РФ, Латв, Бел, Укр, Аз.
 Т1??
- Theridion hemerobium* Simon, 1914
 В, Д? — РФ, Укр.
- Theridion innocuum* Thorell, 1875
 В, Г2, Е1, З+И/К, Л, М, П. — РФ, Укр, Каз.
 (*Theridion italiense* Wunderlich, 1995)
 З+И/К?? — Каз??
- Theridion karamayensis* Zhu, 1998
 П? — РФ?, Каз¹.
- Theridion melanurum* Hahn, 1831
 = *Th. denticulatum* (Walckenaer, 1802), praecocc. in *Aranea*
 Б, В, Г2, Д?, Е1, Е2, Ж1, З+И, З+И/К, М, М/П. — РФ, Эст, Латв, Бел, Укр, Молд, Гр,
 Аз, Каз, Узб?
- Theridion mystaceum* L. Koch, 1870
 = *Th. neglectum* Wiehle, 1952
 Б, В, Г2, Д, Е1, Е2, З+И, З+И/К, П. — РФ, Эст, Лит, Бел, Укр, Молд, Каз, Узб?, Кирг.
- Theridion pallasii* Ponomarev, 2007
 В. — РФ.
- Theridion palmgreni* Marusik et Tselarius, 1986
 Б, В, Г2. — РФ, Эст.
 Н+О??, П??, Т1??
- Theridion petraeum* L. Koch, 1872
 В, Д, Е2, З+И, Н+О, П, Р, С1. — РФ, Укр, Аз, Каз.
 Б??
- Theridion pictum* (Walckenaer, 1802)
 Б, В, Г2, Д, Е2, Ж2, М, Н+О, П, Р, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз,
 Каз, Турк.
- Theridion pinastris* L. Koch, 1872
 Б?, В, Г2, Д, Е1, Е2. — РФ, Эст, Лит, Бел, Укр, Гр, Аз, Каз².
- Theridion reinhardti* Charitonov, 1946
 З+И. — Узб, Кирг, Тадж?
- Theridion sibiricum* Marusik, 1988
 Г2, З+И/П, П, Р, С1, Т1. — РФ, Каз.
- Theridion swarczewskii* Wierzbicki, 1902
 Е2. — Аз.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

² Respective physiographical area is not indicated [Logunov *et al.*, 2012].

В?? — РФ??

Theridion turanicum Charitonov, 1946

Th. genistae turanicum Charitonov, 1946

З+И. — Узб.

Theridion uhligi Martin, 1974

В. — РФ.

Theridion undulatum Westring, 1861

В, Д? — Укр?, Молд.

Н+О?? — РФ??

Theridion varians Hahn, 1833

= *Th. cuneatum* Thorell, 1875

Б, В, Г2, Д, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк, Кирг.

Theridion wiehlei Schenkel, 1938

В. — РФ, Каз.

***Theridula* Emerton, 1882 (F)**

Theridula gonygaster (Simon, 1873)

Е2. — РФ, Гр.

(*Theridula opulenta* Walckenaer, 1841)

Е2?? — РФ??, Гр??

***Thymoites* Keyserling, 1884 (M)**

Theridion Walckenaer, 1805, part.

Thymoites bellissimus (L. Koch, 1879)

Б, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

Thymoites oleatus (L. Koch, 1879)

В, Г1, Г2, М, Н+О, П, Р, С1, С2, С4. — РФ.

***Yaginumena* Yoshida, 2002 (F)**

Yaginumena castrata (Bösenberg et Strand, 1906)

Dipoena castrata

Т1, Т2, Т3. — РФ.

Yaginumena maculosa (Yoshida et Ono, 2000)

Е2. — Гр, Аз.

***Yunochamella* Yoshida, 2007 (F)**

Theridion Walckenaer, 1805, part.

Yunochamella serpatusa (Gao et Zhu, 1993)

Theridion serpatum

= *Th. tigræ* Esyunin et Efimik, 1996

В, Г2, Н+О, П, Т1. — РФ.

Yunochamella subadulta (Bösenberg et Strand, 1906)

Takayus subadultum

Т1, Т3. — РФ.

Yunochamella yunohamense (Bösenberg et Strand, 1906)

Т2, Т3. — РФ.

Asagena fagei Charitonov in Mcheidze, **nomen nudum**
E2. — Гр [Mcheidze, 1941, 1964].

Enoplognatha kazakhstanica Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Enoplognatha nikolaevi Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Enoplognatha turanika Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Euryopis deserta Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Steatoda knoflachae Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Steatoda liliputa Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Steatoda logunovi Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Steatoda zyuzini Gromov, **nomen nudum**
3+И/К. — Каз [Meldebekov *et al.*, 2011].

Family Theridiosomatidae

Theridiosoma O. Pickard-Cambridge, 1879 (M)

Theridiosoma epeiroides Bösenberg et Strand, 1906
T1, T2, T3. — РФ.

Theridiosoma gemmosum (L. Koch, 1878)
Б, В, Г2, Д, Е2, С3? — РФ, Бел, Укр, Гр, Аз.

Family Synotaxidae

Tekellina Levy, 1957 (F)

Tekellina yoshidae Marusik et Omelko, 2017
T1. — РФ.

Family Mysmenidae

Microdipoena Banks, 1895¹ (F)

= *Mysmenella* Brignoli, 1980

Microdipoena jobi (Kraus, 1967)

Mysmenella jobi
E1, E2. — РФ, Укр, Гр, Аз.

Mysmena Simon, 1894 (F)

Mysmena leucoplagiata (Simon, 1880)

E2, Ж1. — Аз, Арм.

¹ *Mysmenella* cf. *illectrix* (Simon, 1895) is found in T1. — РФ [Marusik, Koponen, 2000] and in T2 (as *Mysmenella* sp. — Marusik, Crawford [2006]).

Family Synsphyridae

Synsphyris Simon, 1894¹ (F)

Synsphyris lehtineni Marusik, Gnelitsa et Kovblyuk, 2005

E1. — Укр.

Synsphyris orientalis Marusik et Lehtinen, 2003

Ж2. — Турк.

Family Linyphiidae²

Abacoproeces Simon, 1884 (M)

Abacoproeces saltuum (L. Koch, 1872)

Б, В, Г2, М, П. — РФ, Эст, Латв, Укр, Молд.

Abiskoa Saaristo et Tanasevitch, 2000 (F)

Lepthyphantes Menge, 1866, part.

Abiskoa abiskoensis (Holm, 1945)

Lepthyphantes abiskoensis.

Б, В, Г2, H+O, П, Р, С1, С2, Т1, Т2. — РФ.

Acanthoneta Eskov et Marusik, 1992 (F)

(*Acanthoneta aggressa* (Chamberlin et Ivie, 1943))

Poecilonea aggressa

Т1?? — РФ??

Acanthoneta dokutchaevi Eskov et Marusik, 1994

Poecilonea dokutchaevi

С1, Т1. — РФ.

Acartauchenius Simon, 1884 (M)

= *Trachelocampitus* Simon, 1884

Acartauchenius asiaticus (Tanasevitch, 1989)

К. — Турк.

Acartauchenius desertus (Tanasevitch, 1993)

В. — Каз.

Acartauchenius monoceros (Tanasevitch, 1989)

З+И. — Узб.

Acartauchenius scurrilis (O. Pickard-Cambridge, 1872)

В, Г2, Д?, Е1, З+И, К, П. — РФ, Бел, Укр, Каз, Кирг.

Agyphantes Hull, 1932 (M)

Lepthyphantes Menge, 1866, part.

Agyphantes expunctus (O. Pickard-Cambridge, 1875)

Lepthyphantes expunctus

= *L. lepidus* (O. Pickard-Cambridge, 1873), praeocc. in *Linyphia*

Б, В, Г2, Д?, З+И/П, М, H+O, П, С1, С2, Т2. — РФ, Укр, Каз.

¹ Possible the name is derived from *Greek* synsphyris/synsphyrys — unibrow, or monobrow.

² A *Thaumatoncus* (?) sp. is found in В. — РФ [Tanasevitch, Alekseenko, 2012].

***Agyneta* Hull, 1911¹ (F)**= *Anomalaria* F. Dahl, 1912,= *Meioneta* Hull, 1920,= *Aprolagus* Simon, 1929*Agyneta affinis* (Kulczyński, 1898)²*Sintula affinis*= *Agyneta beata* (O. Pickard-Cambridge, 1906)

Б, В, Г2, Д, Е2, М, П, Р?, С1. — РФ, Эст, Латв, Лит, Бел, Укр.

Agyneta affinisoides Tanasevitch, 1984

Н+О, П, Р, С1, Т1. — РФ.

Agyneta allosubtilis Loksa, 1965

В, Г2, М, Н+О, П, С1, С2, Т1. — РФ, Каз.

Agyneta amersaxatilis Saaristo et Koponen, 1998= *A. yakutsaxatilis* Marusik et Koponen in Marusik et al., 2002

Р, С1. — РФ.

Agyneta birulai (Kulczyński, 1908)*Meioneta birulai*= *A. bialata* (Tao, Li et Zhu, 1995)

Г2, Н+О, П, Р, С1, С2, Т1. — РФ.

Agyneta birulaioides Wunderlich, 1995

В, К, П. — РФ, Укр, Каз.

Agyneta brusnewi (Kulczyński, 1908)*Meioneta brusnewi*

Г2, М, Н+О, Р, С1, С4. — РФ.

Agyneta bulavintsevi Tanasevitch, 2016

Г1, Р, С1. — РФ.

Agyneta cauta (O. Pickard-Cambridge, 1902)= *Centromerus ludovici* Bösenberg, 1899

Б, В, Д?, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Кирг.

Г2??

Agyneta conigera (O. Pickard-Cambridge, 1863)= *Auletta excavata* O. Pickard-Cambridge, 1882*Macrargus excavatus*

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Арм, Каз.

Agyneta cuneata Tanasevitch, 2014

Т1. — РФ.

Agyneta decora (O. Pickard-Cambridge, 1870)

Б, В, Г2, Д, М, М/П, Н+О, С1. — РФ, Эст, Латв, Лит, Укр.

Agyneta equestris (L. Koch, 1881)

В, М? — РФ?, Укр.

Agyneta fuscipalpus (C.L. Koch, 1836)*Agyneta fuscipalpa**Meioneta fuscipalpis*

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, М, Н+О, П. — РФ, Эст, Лит, Бел, Укр, Молд, Аз, Каз, Узб, Турк, Кирг, Тадж.

¹ Indication of *Meioneta innulans* for Н+О. — РФ [Izmailova, Verzhutskiy, 1981; Izmailova, 1989] is an obvious lapsus [Eskov, Marusik, 1994]: such species doesn't exist.

² Record from Т1 in former versions of the checklist is erroneous.

Agyneta gulosa (L. Koch, 1869)

Meioneta gulosa

Б, В, Г2, Н+О, П, Р. — РФ, Латв, Укр.

З+И?? — Тадж??¹

Agyneta innotabilis (O. Pickard-Cambridge, 1863)

Б, В, Г2, Д. — РФ, Эст, Лит, Бел, Укр.

М??

Agyneta insulana Tanasevitch, 2000

С3?, Т2, Т3. — РФ.

Agyneta iranica Tanasevitch, 2011

Ж2. — Турк.

Agyneta kaszabi (Loksa, 1965)

З+И, П. — РФ, Каз.

Agyneta kopetdaghensis Tanasevitch, 1989

Ж2, К. — Каз, Турк.

Agyneta laimonasi Tanasevitch, 2006

Т1. — РФ.

Agyneta levii Tanasevitch, 1984

М, Н+О, П. — РФ.

Agyneta maritima (Emerton, 1919)

= *A. alaskensis* (Holm, 1960)

В, Н+О, П, Р, С1. — РФ.

Agyneta mesasiatica Tanasevitch, 2000

Е2, Ж2. — РФ, Аз, Турк.

Agyneta metatarsialis Tanasevitch, 2014

П. — РФ.

Agyneta milleri (Thaler, Buchar et Kúrka, 1997)

Д. — Укр.

Agyneta mollis (O. Pickard-Cambridge, 1871)

В, Г2, Д, Е2, М, П, С2, Т1. — РФ, Эст, Латв, Укр, Бел, Молд, Гр.

Н+О??

Agyneta mongolica (Loksa, 1965)

Т1. — РФ.

Agyneta mossica (Schikora, 1993)

Б, В, Г2, Д, М, М/П. — РФ, Лит, Укр.

Agyneta nigra (Oi, 1960)

Н+О, П, Т1, Т2. — РФ.

Agyneta nigripes (Simon, 1884)

Б, В, Г1, Г2, М, Н+О, Р, С1. — РФ.

Agyneta olivacea (Emerton, 1882)

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Латв.

Agyneta palgongsanensis (Paik, 1991)

Т1. — РФ.

Agyneta pinicola Gnelitsa, 2014

В. — Укр.

Agyneta pseudosaxatilis Tanasevitch, 1984

= *A. parasaxatilis* Marusik, Hippa et Koronen, 1996

З+И, М, Н+О, П, Р, С1, С2, Т1. — РФ, Каз.

¹ Records of this species by Andreeva [1975, 1976] actually refer to *Agyneta* (*Meioneta*) sp. [Tanasevitch, 1989].

Agyneta ramosa Jackson, 1912

Б, В, Г2, Д, Е2, Ж1, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Арм.
Р??

(*Agyneta ressl* (Wunderlich, 1973))

В??, Г2??, Е2??, Ж2?? — РФ??, Аз??, Турк??

Agyneta ripariensis Tanasevitch, 1984

В, Г2, М, Н+О, П, Р, С1, Т1. — РФ.

Agyneta rurestris (C.L. Koch, 1836)

Meioneta rurestris

Б, В, Г2, Д, Е1, Е2, Ж1, М, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм,
Каз.

Г1??, К??, П??, Т1?? — Турк??

Agyneta saaristoi Tanasevitch, 2000

В, Г2, Е1, Е2, З+И, М, П. — РФ, Укр, Каз.

Agyneta saxatilis (Blackwall, 1844)

Meioneta saxatilis

Б, В, Д. — РФ, Эст, Латв, Лит, Укр.

Г2??, Е2??, М??, М/П??, Н+О??

Agyneta similis (Kulczyński, 1926)

Б, В, Г1, Г2, М, Н+О, П, Р, С1, С2, С3? — РФ.

З+И??, Т2??, Т3?? — Каз??

Agyneta simplicatarsis (Simon, 1884)

В, Г2, М, П. — РФ, Укр, Каз.

Agyneta subnivalis Tanasevitch, 1989

З+И. — Кирг, Тадж.

Agyneta subtilis (O. Pickard-Cambridge, 1863)

Б, В, Г2, Е2, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Т1?? — Каз??

Agyneta suecica Holm, 1950

Б, В. — РФ, Бел.

Укр??

Agyneta tenera (Menge, 1869), **nomen dubium**¹

В, Н+О. — РФ, Бел, Укр.

Agyneta tianschanica Tanasevitch, 1989

З+И. — Кирг.

Agyneta tibialis Tanasevitch, 2005

В, Г2, П. — РФ.

Agyneta trifurcata Hippa et Oksala, 1985

Н+О, П, Р, С1, Т2. — РФ.

Agyneta uzbekistanica Tanasevitch, 1984

З+И. — Узб, Кирг.

***Agyphantes* Saaristo et Marusik, 2004 (M**)**

Lepthyphantes Menge, 1866, part.

Agyphantes sajanensis (Eskov et Marusik, 1994)

Lepthyphantes sajanensis

П. — РФ.

Agyphantes sakhalinensis Saaristo et Marusik, 2006

Т2. — РФ.

¹ Most data refer actually to *A. mollis*.

Ainerigone* Eskov, 1993 (F)Ainerigone saitoi* (Ono, 1991)

C2, C3, T2, T3. — РФ.

Alioranus* Simon, 1926 (M)Alioranus chiardolae* (Caporiacco, 1935)= *A. avanturus* Andreeva et Tystshenko, 1970

З+И. — Узб, Турк, Кирг, Тадж.

Alioranus declivitalis Tanasevitch, 1990

E2. — РФ, Аз.

Alioranus pastoralis (O. Pickard-Cambridge, 1872)= *A. planiceps* (Wunderlich, 1980)

E2, З+И. — Аз, Тадж.

***Allomengea* Strand, 1912 (F)**= *Mengea* O. Pickard-Cambridge, 1903, praecoc.*Allomengea dentisetis* (Grube, 1861)= *A. pigra* (L. Koch, 1879)

B, Г2, З+И, Н+О, М, П, C2, T1, T2, T3. — РФ, Кирг.

Allomengea scopigera (Grube, 1859)

B, B, Г2, E2, З+И, М, Н+О, П, P, C1, C2, C3, T1. — РФ, Эст, Латв, Бел, Укр, Гр, Каз, Кирг.

Allomengea vidua (L. Koch, 1879)= *A. warburtonii* (O. Pickard-Cambridge, 1889)

B, B, Г2, М, M/П, Н+О. — РФ, Эст, Латв, Укр, Бел.

Allotiso* Tanasevitch, 1990 (M)Allotiso lancearius* (Tanasevitch, 1987)

E2. — Гр.

Anguliphantes* Saaristo et Tanasevitch, 1996 (M)Lepthyphantes* Menge, 1866, part.*Anguliphantes angulipalpis* (Westring, 1851)*Lepthyphantes angulipalpis*

B, B, Г2, Д, М. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

T2??

Anguliphantes cerinus (L. Koch, 1879)*Lepthyphantes cerinus*

M, Н+О, П. — РФ, Каз.

Anguliphantes curvus (Tanasevitch, 1992)*Lepthyphantes curvus*

T2. — РФ.

Anguliphantes dybowskii (O. Pickard-Cambridge, 1873)*Lepthyphantes dybowskii*

Г2, М, Н+О, П, P, C1, C3, T1, T2. — РФ.

Anguliphantes karpinskii (O. Pickard-Cambridge, 1873)*Lepthyphantes karpinskii*

Н+О, П, P, C1, C2, T1. — РФ.

Anguliphantes maritimus (Tanasevitch, 1988)

Lepthyphantes maritimus

T1. — PΦ.

Anguliphantes monticola (Kulczyński, 1881)

Lepthyphantes monticola

B, Γ2, Д. — PΦ, Латв, Укр.

E1??, T1??

Anguliphantes nasus (Paik, 1965)

T1. — PΦ.

Anguliphantes ryvkini Tanasevitch, 2006

T1. — PΦ.

Anguliphantes sibiricus (Tanasevitch, 1986)

Lepthyphantes sibiricus

M, H+O, П. — PΦ.

Anguliphantes tadjik Tanasevitch, 2022

З+И. — Тадж.

Anguliphantes tripartitus (F. Miller et Svaton, 1978)

Д. — Укр.

Anguliphantes ussuricus (Tanasevitch, 1988)

Lepthyphantes ussuricus

T1. — PΦ.

Anguliphantes zygius (Tanasevitch, 1993)

Lepthyphantes zygius

T1. — PΦ.

***Aphileta* Hull, 1920 (F)**

= *Hillhousia* F.O. Pickard-Cambridge, 1894

Aphileta centrasiatica Eskov in Eskov et Marusik, 1995

З+И. — Каз.

Aphileta misera (O. Pickard-Cambridge, 1882)

Hillhousia misera

B, B, Γ2, M, M/П, H+O, C1, C2, C3. — PΦ, Эст, Лит, Укр.

***Aprifrontalia* Oi, 1960 (F)**

Aprifrontalia mascula (Karsch, 1879)

T2. — PΦ.

***Arachosinella* Denis, 1958 (F)**

Arachosinella oeroegensis Wunderlich, 1995

З+И, П. — PΦ, Каз, Кирг.

(*Arachosinella strepens* Denis, 1958)

З+И??, П?? — PΦ??, Каз??, Кирг??

***Araeoncus* Simon, 1884 (M)**

Araeoncus altissimus Simon, 1884

E2. — Аз.

Araeoncus caucasicus Tanasevitch, 1987

B, E1, E2, Ж1, З+И. — PΦ, Укр, Гр, Аз, Арм, Каз.

Araeoncus clavatus Tanasevitch, 1987

Ж1. — Арм.

Araeoncus convexus Tullgren, 1955

В. — Эст.

Araeoncus crassiceps (Westring, 1861)

= *Erigone excelsa* L. Koch, 1879

Б, В, Г2, Д?, З+И, К, М, Н+О, П. — РФ, Эст, Латв, Бел, Укр, Каз.

Araeoncus curvatus Tullgren, 1955

В. — Эст.

Araeoncus galeriformis (Tanasevitch, 1987)

Е2. — РФ, Аз.

Araeoncus humilis (Blackwall, 1841)

Б, В, Г2, Д, П, Т2? — РФ, Эст, Латв, Лит, Бел, Укр.

Araeoncus tauricus Gnelitsa, 2004

Е1. — Укр.

Araeoncus vorkutensis Tanasevitch, 1984

В, Г2, М, Н+О, П. — РФ, Каз.

***Archaraeoncus* Tanasevitch, 1987 (M)**

Archaraeoncus prospiciens (Thorell, 1875)

Г2, Е1, Е2, П. — РФ, Укр, Аз.

З+И?? — Кирг??

Archaraeoncus sibiricus Eskov, 1988

Н+О, П, Р, С1. — РФ.

***Arcterigone* Eskov et Marusik, 1994 (F)**

Arcterigone pilifrons (L. Koch, 1879)

Acartauchenius pilifrons

В, Г1, Г2, М, М/П, Н+О, С1. — РФ.

***Asiceratinops* Eskov, 1992 (M¹)**

Asiceratinops amurensis (Eskov, 1992)

Т1. — РФ.

Asiceratinops kolymensis (Eskov, 1992)

Н+О, П, Р, Т1. — РФ.

***Asiophantes* Eskov, 1993 (M)**

Asiophantes pacificus Eskov, 1993

Т1, Т3. — РФ.

Asiophantes sibiricus Eskov, 1993

Н+О, П, Т1. — РФ.

***Asperthorax* Oi, 1960 (M)**

Asperthorax borealis Ono et H. Saito, 2001

С2, Т1, Т2. — РФ.

Asperthorax communis Oi, 1960

Т1, Т2, Т3. — РФ.

¹ According to ICZN Article 30.1.4.3.

Asthenargoides* Eskov, 1993 (M)Asthenargoides kurenstchikovi* Eskov, 1993

П, Т1. — РФ.

Asthenargoides kurtchevae Eskov, 1993

Т1. — РФ.

Asthenargoides logunovi Eskov, 1993

Т1. — РФ.

Asthenargus* Simon et Fage, 1922 (M)Asthenargus adyegeicus* Tanasevitch, Ponomarev et Chumachenko, 2016

Е2. — РФ.

Asthenargus caucasicus Tanasevitch, 1987

Е2. — РФ, Гр, Аз.

Asthenargus edentulus Tanasevitch, 1989

З+И. — Каз, Кирг.

Asthenargus paganus (Simon, 1884)

Б, В, Г2, Д, М, М/П. — РФ, Эст, Латв, Лит, Укр.

{*Asthenargus perforatus* Schenkel, 1929}П? — РФ?¹*(Asthenargus placidus* (Simon, 1884))

З+И?? — Каз??

***Baryphyma* Simon, 1884 (N)**= *Acanthophyma* Locket, Millidge et Merrett, 1974*Baryphyma gowerense* (Locket, 1965)

В, М, М/П, Н+О. — РФ, Эст, Бел.

Baryphyma maritimum (Crocker et Parker, 1970)*Minyrioloides maritimum*

В, З+И. — РФ, Кирг.

Baryphyma pratense (Blackwall, 1861)

В. — Эст, Бел.

Bathylinyphia* Eskov, 1992 (F)Bathylinyphia maior* (Kulczyński, 1885)*Bathyphantes maior*

М, П, Р, С1, С2, Т1. — РФ, Каз.

Bathyphantes* Menge, 1866 (M)Bathyphantes approximatus* (O. Pickard-Cambridge, 1871)*Magniphantes approximatus*

Б, В, Г2, Д, Е2, М, М/П, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр, Гр.

(Bathyphantes brevis (Emerton, 1911))

М??, Н+О?? — РФ??

Bathyphantes canadensis (Emerton, 1882)

Н+О, Р, С1, Т1. — РФ.

¹ Doubtful record [Volkovskiy, 2006, etc.].

Bathyphantes eumenis (L. Koch, 1879)

= *B. similimus* (L. Koch, 1879),

= *B. eumenooides* Holm, 1967

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, С3, С4, Т1, Т2. — РФ, Укр.

Bathyphantes gracilis (Blackwall, 1841)

= *Linyphia similior* L. Koch, 1879,

= *Bathyphantes pusio* Kulczyński, 1926

Б, В, Г1, Г2, Д, Е1, Е2, К, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел,
Укр, Гр, Аз, Каз.

Bathyphantes gulkana Ivie, 1969

С1, С2, Т1, Т2. — РФ.

Bathyphantes humilis (L. Koch, 1879)

= *B. bispapus* Kulczyński, 1926

В, Г1, М, М/П, Н+О, Р, С1, С2, Т2. — РФ.

Т1??

(*Bathyphantes iviei* Holm, 1970)

С1?? — РФ??

Bathyphantes jeniseicus Eskov, 1979

М, Н+О, С1, Т1, Т2. — РФ.

(*Bathyphantes keeni* (Emerton, 1917)*)

С1?? — РФ??

Bathyphantes nigrinus (Westring, 1851)

Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Bathyphantes ohlerti Simon, 1884

В. — Укр.

Bathyphantes orientis Oi, 1960

Т1, Т3. — РФ.

Bathyphantes parvulus (Westring, 1851)

Б, В, Г2, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр.

Bathyphantes pogonias Kulczyński, 1885

С1, С2, С3, С4, Т2, Т3. — РФ.

Bathyphantes reprobus (Kulczyński, 1916)

Б, В, Г2, М, Н+О, П, Р, С1, Т1. — РФ, Каз.

Bathyphantes setiger F.O. Pickard-Cambridge, 1894

= *Lepthyphantes valentinae* Charitonov, 1935

Б, В, Г2, М, Н+О, П, С1, С2, С3, Т1, Т2. — РФ, Эст, Бел, Укр.

Bathyphantes similis Kulczyński, 1894

В. — Лит.

М?? — РФ??

***Bifurcia* Saaristo, Tu et Li, 2006 (F)**

Bifurcia maritima (Tanasevitch, 2010)

Arcuphantes maritimus

Т1. — РФ.

Bifurcia oligerae Marusik, Omelko et Koponen, 2016

Т1. — РФ.

Bifurcia tanasevitchi Marusik, Omelko et Koponen, 2016

Т1. — РФ.

Bisetifer Tanasevitch, 1987* (M)Bisetifer cephalotus* Tanasevitch, 1987

E1, E2. — РФ, Укр.

Гр??, Аз??

Bisetifer gruzin Tanasevitch, Ponomarev et Chumachenko, 2015

E2. — РФ, Гр, Аз.

Bishopiana Eskov, 1988* (F)Bishopiana glutacea* (Gao, Fei et Zhu, 1992)

П. — РФ.

Bishopiana hypoarctica Eskov, 1988

Н+О, Р. — РФ.

Bolephthyphantes Strand, 1901* (M)Bolyphantes* C.L. Koch, 1837, part.*Bolephthyphantes caucasicus* (Tanasevitch, 1990)*Bolyphantes caucasicus*

E2, Ж1. — РФ, Аз.

Bolephthyphantes index (Thorell, 1856)*Bolyphantes index*

Б, В, Г2, М, Н+О, П, Р, С1. — РФ, Эст, Каз.

Bolephthyphantes indexoides (Tanasevitch, 1989)*Bolyphantes indexoides*

З+И. — Каз, Кирг, Тадж.

Bolyphantes C.L. Koch, 1837* (M)Bolyphantes alticeps* (Sundevall, 1833)

Б, В, Г2, Д, E2, Ж1, З+И, М, Н+О, П, С2, С3, С4, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг.

Bolyphantes bipartitus (Tanasevitch, 1989)*Lepthyphantes bipartitus*= *L. palaeformis* Tanasevitch, 1989

З+И. — Каз, Кирг.

Bolyphantes distichoides Tanasevitch, 2000

П. — РФ.

Bolyphantes distichus (Tanasevitch, 1986)*Lepthyphantes distichus*

М, Н+О, П. — РФ, Каз.

Bolyphantes lagodekhensis (Tanasevitch, 1990)*Lepthyphantes lagodekhensis*

E2. — Гр.

Bolyphantes lamellaris Tanasevitch, 1990

E2. — РФ.

Bolyphantes luteolus (Blackwall, 1833)

Б, В, Г2, Д?, E2, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр.

З+И??, П?? — Кирг??

Bolyphantes nigropictus Simon, 1884

Д. — Укр.

Bolyphantes punctulatus (Holm, 1939)

Lepthyphantes punctulatus

Г2, П?, Р, С1. — РФ.

Bolyphantes sacer (Tanasevitch, 1986)

Lepthyphantes sacer

З+И. — Кирг.

Bolyphantes severtzovi Tanasevitch, 1989

З+И. — Каз, Кирг.

Bolyphantes supremus (Tanasevitch, 1986)

Lepthyphantes supremus

З+И. — Кирг.

***Boreomaro* Tanasevitch, 2022 (M)**

Boreomaro borealis (Eskov, 1991)

Maro borealis

Н+О, П, Р, Т1, Т2. — РФ.

***Canariphantes* Wunderlich, 1992 (M)**

Lepthyphantes Menge, 1866, part.

Canariphantes nanus (Kulczyński, 1898)

Lepthyphantes nanus

В, Е1, Е2. — РФ, Укр.

***Carorita* Duffey et Merrett, 1963 (F)**

Carorita limnaea (Crosby et Bishop, 1927)

Б, В, Г2, М, Н+О, П, Р, С1, Т1. — РФ, Эст, Лит.

Carorita sibirica Tanasevitch, 2007

М, Т1. — РФ.

***Caucasopisthes* Tanasevitch, 1990 (M)**

Caucasopisthes procurvus (Tanasevitch, 1987)

Е2. — РФ, Гр.

***Caviphantes* Oi, 1960 (M)**

= *Lessertiella* Dumitrescu et F. Miller, 1962

Caviphantes dobrogicus (Dumitrescu et F. Miller, 1962)

В, Е2, З+И. — РФ, Укр, Гр, Аз, Кирг.

Caviphantes pseudosaxetorum Wunderlich, 1979

Т3. — РФ.

Caviphantes saxetorum (Hull, 1914)

В, Г2, Д, П. — РФ, Укр.

***Centromerus* F. Dahl, 1886 (M)**

= *Rhabdoria* Hull, 1911,

= *Centromerita* F. Dahl, 1912,

= *Parasintula* F. Dahl, 1912

Centromerus abditus Gnelitsa, 2007

В, Е1. — РФ, Укр.

- Centromerus amurensis* Eskov et Marusik, 1992
П, Т1. — РФ.
- Centromerus arcanus* (O. Pickard-Cambridge, 1873)
= *C. unidentatus* F. Miller, 1958
Б, В, Г2, Д, М, М/П, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр.
Т1??
- Centromerus bicolor* (Blackwall, 1833)
Centromerita bicolor
Б, В, Г2, Д, М. — РФ, Эст, Латв, Лит, Бел, Укр.
Centromerus brevipalpus (Menge, 1866)
= *C. brevivulvatus* F. Dahl, 1912
= *C. aequalis* (Westring, 1851), праеосс.
Б, В, Г2, З+И, М. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
Centromerus capucinus (Simon, 1884)
В, Е2. — РФ, Латв, Укр.
Аз??
- Centromerus cavernarum* (L. Koch, 1872)
= *C. jacksoni* Denis, 1952
Д. — Укр.
Г2??, Т1?? — РФ??
- Centromerus clarus* (L. Koch, 1879)
= *Linyphia polita* L. Koch, 1879, праеосс.,
= *L. ingloria* L. Koch, 1879,
= *L. jennisseica* Charitonov, 1932, n.nov. pro *L. polita*
В, Г2, М, Н+О, П, Т1. — РФ, Каз¹.
Р??, Т2??
- Centromerus concinnus* (Thorell, 1875)
Centromerita concinna
Б, В, Г2, Д, Е2. — РФ, Эст, Латв, Бел, Укр.
М/П??, П??
- Centromerus crinitus* Roşca, 1935
В, Д? — Укр?, Молд.
- Centromerus dilutus* (O. Pickard-Cambridge, 1875)
В. — РФ, Латв, Укр.
Н+О??, С2??
- Centromerus incilium* (L. Koch, 1881)
Б, В, Г2, Д?, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.
Н+О??
- Centromerus levitarsis* (Simon, 1884)
Б, В, Г2, М, Н+О, П. — РФ, Эст, Лит, Укр.
- Centromerus minor* Tanasevitch, 1990
Е2, Ж1. — РФ, Гр, Аз, Арм.
- Centromerus nurgush* Tanasevitch et Esyunin, 2013
В. — РФ.
- Centromerus pabulator* (O. Pickard-Cambridge, 1875)
В, Д, Т1? — РФ, Укр.
- Centromerus pacificus* Eskov et Marusik, 1992
П, Р, С1, Т1, Т2. — РФ.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

- Centromerus persimilis* (O. Pickard-Cambridge, 1912)
В, Г2, М. — РФ, Укр.
- Centromerus pratensis* Gnelitsa et Ponomarev, 2010
В. — РФ.
- Centromerus prudens* (O. Pickard-Cambridge, 1873)
В. — РФ, Укр.
Г2??, М/П??, П??
- Centromerus sellarius* (Simon, 1884)
В, Д, М, П. — РФ, Латв, Укр.
Г2??
- Centromerus semiater* (L. Koch, 1879)
= *C. incultus* Falconer, 1915,
= *C. alnicola* Schenkel, 1936
Б, В, Г2, М, М/П, Н+О. — РФ, Эст, Латв, Бел, Укр.
- Centromerus serratus* (O. Pickard-Cambridge, 1875)
= *C. balteatus* (Simon, 1884),
Parasintula balteata,
= *Centromerus emertoni* Kaston, 1972
В, Д. — Укр, Молд.
- Centromerus silvicola* (Kulczyński, 1887)
В, Д. — Латв, Укр.
{*Centromerus similis* Kulczyński, 1894}¹
В?, Д? — РФ?, Латв?, Укр?
{*Centromerus subalpinus* Lessert, 1907}
Т1? — РФ?
- Centromerus sylvaticus* (Blackwall, 1841)
Centromerus silvaticus auct.
Б, В, Г2, Д, Е1, Е2, М, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел,
Укр, Молд, Гр.
- Centromerus terrigenus* Yaginuma, 1972
С3, Т2, Т3. — РФ.
{*Centromerus unctus* (L. Koch, 1870)}
Д? — Укр?
- Centromerus ussuricus* Eskov et Marusik, 1992
Т1. — РФ.

***Ceraticelus* Simon, 1884 (M)**

- Ceraticelus bulbosus* (Emerton, 1882)
= *Ceraticelus sibiricus* Eskov, 1987
Б, М, Н+О, С1, С2, Т1, Т2. — РФ.
Ceraticelus orientalis Eskov, 1987
П, С1, С2, Т1, Т2. — РФ.

***Ceratinella* Emerton, 1882 (F)**

- Ceratinella alaskae* Chamberlin et Ivie, 1947
Н+О, Т1. — РФ.
Ceratinella brevipes (Westring, 1851)
Б, В, Г2, Д, Е2, З+И?, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Кирг?
Т1??

¹ A synonym of *C. sellarius* (by ♀) [Weiss, Bauchhenss, 1995]; ♂ belongs to *C. silvicola* (Kulczyński, 1887).

Ceratinella brevis (Wider, 1834)

Б, В, Г1, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, М, Н+О, П, Р?, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг.

Ceratinella kurenschchikovi Marusik et Gnelitsa, 2009

Т1. — РФ.

Ceratinella maior Kulczyński, 1894

Б, В, Г2, Д. — РФ, Латв, Укр.

Ceratinella rosea Oliger, 1985

Т1, Т2. — РФ.

Ceratinella scabrosa (O. Pickard-Cambridge, 1871)

Б, В, Г2, Е1?, Е2, Ж1, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз.

Ceratinella sibirica Strand, 1903

Н+О. — РФ.

Ceratinella wideri (Thorell, 1871)

Б, В, Г2, З+И, М, Н+О, П, Р?, С1, С3, Т1. — РФ, Бел, Укр, Каз, Кирг.

(*Ceratinopsis* Emerton, 1882) (F)

(*Ceratinopsis interventa* Chamberlin, 1948)

Т1?? — РФ??

***Cinetata* Wunderlich, 1995 (F)**

Cinetata gradata (Simon, 1882)

Е2. — Гр.

***Cnephalocotes* Simon, 1884 (M)**

Cnephalocotes obscurus (Blackwall, 1834)

= *Erigone mollicula* L. Koch, 1879

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр.

***Concavocephalus* Eskov, 1989 (M)**

Concavocephalus eskovi Marusik et Tanasevitch, 2003

П. — РФ.

Concavocephalus rubens Eskov, 1989

*Millidgeolus*¹ *rubens*

Н+О, П, Р, С1, Т1, Т2. — РФ.

***Connithorax* Eskov, 1993 (M)**

= *Connithorax* Eskov, 1988, praecoc.,

= *Conothorax* Eskov et Marusik, 1992, praecoc.

Connithorax barbatus (Eskov, 1988)

Н+О, Р, С1, Т1. — РФ.

***Cresmatoneta* Simon, 1929 (F)**

Cresmatoneta mutinensis (Canestrini, 1868)

В, Е1, Е2. — РФ, Укр, Гр.

¹ This genus was never described; cited in Bukhkalov [2005, 2006, 2007].

Crispiphantes* Tanasevitch, 1992 (M)Lepthyphantes* Menge, 1866, part.*Crispiphantes rhomboideus* (Paik, 1985)= *C. amurensis* (Tanasevitch, 1987)

T1. — PΦ.

Crosbyarachne* Charitonov, 1937 (F)Crosbyarachne bukovskyi* Charitonov, 1937= *Tapinocyba korgei* Wunderlich, 1995

E1. — Укр.

Crosbylonia* Eskov, 1988 (F)Crosbylonia borealis* Eskov, 1988

M, H+O, P, C1. — PΦ.

***Dactylopiastes* Simon, 1884 (M)**= *Scytiella* Georgescu, 1976*Dactylopiastes digiticeps* (Simon, 1882)= *D. ukrainensis* Evtushenko, 1992

B. — PΦ, Укр.

Dactylopiastes diphyus (Heimer, 1987)

Π. — PΦ.

Dactylopiastes khatipara Tanasevitch, 2017

E2. — PΦ.

Dactylopiastes locketi (Tanasevitch, 1983)

З+И. — Узб, Кирг.

Dactylopiastes mirabilis (Tanasevitch, 1985)

З+И. — Кирг.

Dactylopiastes mirificus (Georgescu, 1976)

B, Γ2, Д. — PΦ, Укр, Каз.

Dactylopiastes video (Chamberlin et Ivie, 1947)= *Scytiella komi* Tanasevitch, 1984

B, Γ2, M, H+O, Π, P, C1, C2, C3, T1. — PΦ.

Dactylopiasthoides* Eskov, 1990 (M)Dactylopiasthoides hyperboreus* Eskov, 1990

P, C1. — PΦ.

Decipiphantes* Saaristo et Tanasevitch, 1996 (M)Lepthyphantes* Menge, 1866, part.*Decipiphantes decipiens* (L. Koch, 1879)*Lepthyphantes decipiens*B, B, Γ2, M, H+O, Π. — PΦ, Бел, Каз¹.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Dicymbium* Menge, 1868 (N)Dicymbium facetum* (L. Koch, 1879)

Г2, М, Н+О, П, Р, С1, Т1. — РФ.

Dicymbium libidinosum (Kulczyński, 1926)

Н+О, Р, С1, С2, Т1, Т2. — РФ.

Dicymbium nigrum (Blackwall, 1834)

Б, В, Г2, Д, Е2, З+И, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Dicymbium tibiale (Blackwall, 1836)

Б, В, Г2, Д, М. — РФ, Эст, Латв, Лит, Бел, Укр.

Dicymbium yaginumai Eskov et Marusik, 1994

Т1, Т2, Т3. — РФ.

***Diplocentria* Hull, 1911 (F)**= *Microcentria* Schenkel, 1925*Diplocentria bidentata* (Emerton, 1882)

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, С3, Т1. — РФ, Эст, Латв, Лит, Бел, Укр.

З+И?? — Тадж??

(Diplocentria forsslundi Holm, 1939)

М?? — РФ??

Diplocentria rectangulata (Emerton, 1915)= *Microcentria pusilla* Schenkel, 1925

Б, Г2, М, Н+О, П, С2. — РФ.

***Diplocephalus* Bertkau in Förster et Bertkau, 1883 (M)**= *Plesiocraerus* Simon, 1884,= *Chocorua* Crosby et Bishop, 1933*Diplocephalus alpinus* (O. Pickard-Cambridge, 1872)

В?, Д. — РФ?, Укр.

Diplocephalus barbiger (Roewer, 1955)*D. barbatus* (L. Koch, 1879), praecoc.= *Erigone incerta* L. Koch, 1879

В, Г1, Г2, М, Н+О, С1. — РФ.

Diplocephalus bifurcatus Tanasevitch, 1989

Ж2. — Турк.

Diplocephalus caucasicus Tanasevitch, 1987

В, Е2. — РФ, Гр.

Diplocephalus connatus Bertkau, 1889= *D. adjacens* (O. Pickard-Cambridge, 1903)

Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Лит, Укр, Молд, Каз.

{*Diplocephalus connectens* Kulczyński, 1894}+ *D. c. var. subrufus* Roşca, 1935

Д? — Укр?

Diplocephalus cristatus (Blackwall, 1833)+ *D. c. angusticeps* Holm, 1973

Б, В, Г2, Д, З+И, М, Н+О, П, С2. — РФ, Эст, Лит, Бел, Укр, Каз.

Е2?? — Аз??, Тадж??

Diplocephalus dentatus Tullgren, 1955*Hemistajus dentatus*

В. — РФ, Эст, Лит, Бел, Укр.

Diplocephalus helleri (L. Koch, 1869)

В, Д. — РФ, Укр.

Diplocephalus latifrons (O. Pickard-Cambridge, 1863)

Б, В, Д, Е2, Ж1, М? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм.

Diplocephalus marusiki Eskov, 1988

П?, Р, С1. — РФ.

Diplocephalus mirabilis Eskov, 1988

Н+О, П, Р, С1. — РФ.

Diplocephalus montaneus Tanasevitch, 1992

= *D. montanus* Tanasevitch, 1988, praecoc.

З+И. — Кирг, Тадж.

Diplocephalus montanus Eskov, 1988

Н+О, Р, С1. — РФ.

Diplocephalus permixtus (O. Pickard-Cambridge, 1871)

= *Araeoncus brunneus* Bösenberg, 1902

Б, В, Д. — РФ, Лит, Укр.

Diplocephalus picinus (Blackwall, 1841)

Б, В, Г2, Д, Е1, Е2, Ж1, М, М/П? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм.

Н+О??

Diplocephalus pseudocrassilobus Gnelitsa, 2006

Е1. — Укр.

Diplocephalus sphagnicolus Eskov, 1988

Н+О, Р, С1, С2. — РФ.

Diplocephalus subrostratus (O. Pickard-Cambridge, 1873)

= *D. maculifrons* Kulczyński, 1926

В, Г2, М, Н+О, П, Р, С1, С2, С3, Т1, Т2. — РФ.

Diplocephalus transcaucasicus Tanasevitch, 1990

Е2. — Гр, Аз.

Diplocephalus uliginosus Eskov, 1988

Н+О, Р, С1. — РФ.

***Diplostyla* Emerton, 1882 (M)**

= *Stylophora* Menge, 1866, praecoc.

Diplostyla concolor (Wider, 1834)

Bathypantes concolor

+ *B. c. albomaculata* (Menge, 1866)

Б, В, Г2, Д, Е1, Е2, Ж1, М, Н+О, П, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз¹.

***Dismodicus* Simon, 1884² (M)**

Dismodicus alticeps Chamberlin et Ivie, 1947

Р, С1, С2, С3, С4. — РФ.

Dismodicus bifrons (Blackwall, 1841)

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Т2??

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

² Indication of *Dismodicus dendilapis* for В. — Латв [Prieditis, Sternbergs, 1981] is obviously a lapsus, since such species doesn't exist.

Dismodicus elevatus (C.L. Koch, 1838)

Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.
З+И??, С2??, Т2?? — Тадж??

***Doenitzius* Oi, 1960 (M)**

Doenitzius pruvus Oi, 1960

Т1. — РФ.

***Donacochara* Simon, 1884 (F)**

Donacochara speciosa (Thorell, 1875)

В, Д, Е1, Е2, З+И, К, Л. — РФ, Укр, Аз, Турк, Кирг.

***Drapetisca* Menge, 1866 (F)**

Drapetisca socialis (Sundevall, 1833)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр,
Молд, Гр, Аз, Каз, Кирг.

***Drepanotylus* Holm, 1945 (M)**

Drepanotylus borealis Holm, 1945

Б, В, Г2, Д, М, Н+О, П, С1, С2, С3, Т2. — РФ, Укр, Каз.

Drepanotylus holmi (Eskov, 1981)

Hilaira holmi

М, М/П, Н+О, Р, С1. — РФ.

Drepanotylus uncatus (O. Pickard-Cambridge, 1873)

Б, В, Г2, М, М/П. — РФ, Эст, Лит.

***Eborilaira* Eskov, 1989 (F)**

Eborilaira alpina Eskov, 1989

Р, С1. — РФ.

***Eldonnia* Tanasevitch, 2008 (F)**

Eldonia Tanasevitch, 1996, praеооc.,

Wubanooides Eskov, 1986, part.

Eldonnia kayensis (Paik, 1965)¹

Wubanooides kayacensis [sic!]

Т1. — РФ.

***Entelecara* Simon, 1884 (F)**

Entelecara acuminata (Wider, 1834)

= *Erigone altifrons* (O. Pickard-Cambridge, 1863)

Б, В, Г2, Д, Е2, З+И, П. — РФ, Эст, Латв, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Entelecara congenera (O. Pickard-Cambridge, 1879)

Б, В, Г2, Д, М, П. — РФ, Эст, Бел, Укр.

Entelecara dabudongensis Paik, 1983²

С1, Т1. — РФ.

¹ In earlier versions of the checklist, incorrect name “kayacensis” was used.

² In earlier versions of the checklist, incorrect spelling “dobudongensis” was used.

Entelecara errata O. Pickard-Cambridge, 1913

Б, В. — РФ, Укр.

М??, М/П??, Н+О??, Т1??

Entelecara erythropus (Westring, 1851)

Б, В, Г2, Д, Е1, З+И, М, Н+О, П, Р, С1, С2?, Т1, Т2. — РФ, Эст, Латв, Укр, Каз.

Entelecara flavipes (Blackwall, 1834)

= *Erigone implana* (O. Pickard-Cambridge, 1871)

= *Entelecara forsslundi* Tullgren, 1955

В, Д, Е1, М?, М/П? — РФ, Эст, Латв, Бел, Укр.

Entelecara media Kulczyński, 1887

В, Д. — РФ, Укр.

Г2??, Н+О??, П??, Р??, С2??, Т1?? — Эст??

Entelecara omissa O. Pickard-Cambridge, 1902

В. — РФ, Укр.

(*Entelecara sombra* (Chamberlin et Ivie, 1947))

Н+О??, П??, Р??, С1??, Т2?? — РФ??

***Epibellowia* Tanasevitch, 1996 (F)**

Wubanooides Eskov, 1986, part.

Epibellowia enormita (Tanasevitch, 1988)

Wubanooides enormitus

Lepthyphantes enormitus

Т1, Т2. — РФ.

Epibellowia pacifica (Eskov et Marusik, 1992)

Wubanooides pacificus

П, Р, С1, Т1. — РФ.

Epibellowia septentrionalis (Oi, 1960)

Wubanooides septentrionalis

С3, Т1, Т2, Т3. — РФ.

***Epigyphantes* Saaristo et Tanasevitch, 2004 (M)**

Lepthyphantes Menge, 1866, part.

Epigyphantes epigynatus (Tanasevitch, 1988)

Р. — РФ.

***Epigytholus* Tanasevitch, 1996 (M)**

Epigytholus kaszabi (Wunderlich, 1995)

= *E. tuvensis* Tanasevitch, 1996

П. — РФ.

***Episolder* Tanasevitch, 1996 (M)**

Episolder finitimus Tanasevitch, 1996

П. — РФ.

***Erigocharum* Tanasevitch, 2022 (N)**

Erigocharum articulatum Tanasevitch, 2022

Т1. — РФ.

Erigomicronus* Tanasevitch, 2018 (M)Erigomicronus longembolus* (Wunderlich et Li, 1995)"Oreonetides" *longembolus*

T1. — PΦ.

Erigone* Audouin, 1826 (F*)Erigone amdoensis* Schenkel, 1963

З+И. — Кирг.

Erigone arctica (White, 1852)+ *E. a. maritima* Kulczyński, 1902,+ *E. a. sibirica* Kulczyński, 1908,+ *E. a. palaeartica* Braendegaard, 1934

Б, В, Г1, М, Н+О, П, Р, С1, С2, С3, С4. — PΦ, Эст, Латв.

Erigone arcticola Chamberlin et Ivie, 1947

В, Г1, Г2, Н+О, П, Р, С1. — PΦ, Каз.

(Erigone arctophylaxis Crosby et Bishop, 1928)

Г1?? — PΦ??

Erigone atra Blackwall, 1833

Б, В, Г2, Д, Е2, З+И, К, Л, М, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Кирг, Тадж.

Г1??

Erigone autumnalis Emerton, 1882¹

Е2. — PΦ, Гр.

Erigone brachyopsis L. Koch, 1879, **nomen dubium**²

Г1. — PΦ.

Erigone capra Simon, 1884³

Б, В, Г2/М, Е2, П, Т1, Т2. — PΦ, Гр, Аз.

Erigone charitonovi Andreeva et Tystshenko, 1970, **nomen dubium**⁴

З+И, К. — Узб, Тадж.

Erigone cristatopalpus Simon, 1884= *E. simillima* Keyserling, 1886

Г2, П, Р, С1, С2, С3, Т2. — PΦ, Каз.

Erigone dentipalpis (Wider, 1834)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, М, Н+О, П, С1, Т1. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Узб??

Erigone hypoartica Eskov, 1989

В, Г2, М, Н+О, П, Р, С1, Т1, Т2. — PΦ.

Erigone longipalpis (Sundevall, 1830)

Б, В, Г2, Е2, М, М/П, Н+О. — PΦ, Эст, Латв, Лит, Бел, Гр.

Г1??, С1??

Erigone promiscua (O. Pickard-Cambridge, 1872)

В. — PΦ, Латв.

¹ Introduced species.² Type material is lost: Holm, 1973; Eskov, Marusik, 1994.³ Earlier, *E. capra* was synonymized under *E. dentigera* O. Pickard-Cambridge, 1874. Actually, they are two different species. All records of *E. dentigera* from Russia and Caucasus should refer to *E. capra* (A.V. Tanasevitch, pers. comm.).⁴ The male refers to *Prinerigone vagans*, identification of the female is difficult: cf. Tanasevitch [1989].

Erigone psychrophila Thorell, 1872

= *Macrargus solitarius* M.Dahl, 1928

А, В, Г1, Г2, М, Н+О, Р, С1. — РФ.

С2??

Erigone remota L. Koch, 1869

В, Г1, Г2, Д?, З+И, М, Н+О, П, Р, С1. — РФ, Укр?, Каз, Кирг.

Erigone sinensis Schenkel, 1936

= *E. changchunensis* Zhu et Wen, 1980

= *E. piechockii* Heimer, 1987

З+И, М, П, Т1, Т2. — РФ, Каз.

Erigone svenssoni Holm, 1975

Б, В, М. — РФ.

Erigone tenuimana Simon, 1884

П. — РФ, Каз.

Erigone tirolensis L. Koch, 1872

Б, В, Г1, Д, М, Н+О, Р, С1. — РФ, Укр.

Erigone welchi Jackson, 1911*¹

В. — Эст, Латв.

Erigone whymperei O. Pickard-Cambridge, 1877

В, М. — РФ.

(*Erigone zographica* Crosby et Bishop, 1928)

Р??, С1?? — РФ??

***Erigonella* F. Dahl, 1901 (F)**

Erigonella hiemalis (Blackwall, 1841)

Б, В, Г2, Д?, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр.

Н+О??

Erigonella ignobilis (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д?, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

***Erigonoploides* Eskov, 1989 (M)**

Erigonoploides cardiratus Eskov, 1989

Р, С1. — РФ.

***Erigonoplus* Simon, 1884 (M)**

= *Erigonopterna* F. Miller, 1947

Erigonoplus foveatus (F. Dahl, 1912)

Mecynargus foveatus

= *M. foveolatus* (Wichle, 1960)

Б, В, Г2, Е2, М? — РФ, Эст, Латв, Лит, Бел, Укр.

Erigonoplus globipes (L. Koch, 1872)

В, Г2, Д, Ж1, М. — РФ, Укр, Арм.

Erigonoplus jarmilae (F. Miller, 1943)

В, Е2. — РФ, Укр.

Erigonoplus kirghizicus Tanasevitch, 1989

З+И. — Каз.

¹ Records from Молд in earlier versions of this checklist are erroneous.

Erigonoplus minaretifer Eskov, 1986

H+O, P. — PФ.

Erigonoplus ninae Tanasevitch et Fet, 1986

Ж2. — Турк.

Erigonoplus sibiricus Eskov et Marusik, 1997

П. — PФ.

Erigonoplus simplex Millidge, 1979

Б, Г2. — PФ, Укр.

Erigonoplus spinifemoralis Dimitrov, 2003

= *E. galophilus* Gnelitsa, 2005

Б, E1, M. — PФ, Укр.

***Eskovia* Marusik et Saaristo, 1999 (F)**

Eskovia exarmata (Eskov, 1989)

Minicia exarmata

H+O, P, C1, C2, T2. — PФ.

***Eskovina* Kočak et Kemal, 2006 (F)**

Oinia Eskov, 1984, praecoc.

Eskovina clava (Zhu et Wen, 1980)

= *Oinia trilineata* Eskov, 1984

T1. — PФ.

***Estrandia* Blauvelt, 1936 (F)**

Estrandia grandaeva (Keyserling, 1886)

= *Linyphia tridens* Schenkel, 1930

Б, В, Г2, H+O, П, P, C1, C2, T1. — PФ.

***Evansia* O. Pickard-Cambridge, 1900 (F)**

Evansia merens O. Pickard-Cambridge, 1900

Б, В, E2, П. — PФ.

***Flagelliphantes* Saaristo et Tanasevitch, 1996 (M)**

Lepthyphantes Menge, 1866, part.

Flagelliphantes bergstroemi (Schenkel, 1931)

Lepthyphantes bergstroemi

Б, В, Г2, M, H+O, П. — PФ.

Flagelliphantes flagellifer (Tanasevitch, 1987)

Lepthyphantes flagellifer

P, C1, C2, T1. — PФ.

Flagelliphantes sternereri (Eskov et Marusik, 1994)

Lepthyphantes sternereri

T2. — PФ.

***Floronia* Simon, 1877 (F)**

Floronia bucculenta (Clerck, 1758)

= *F. exornata* (L. Koch, 1878)

Б, В, Г2, Д, E2, M, П, C3+T3, T1, T2 — PФ, Эст, Латв, Лит, Бел, Укр.

Formiphantes Saaristo et Tanasevitch, 1996* (M)Lepthyphantes* Menge, 1866, part.*Formiphantes lephthyphantiformis* (Strand, 1907)*Lepthyphantes lephthyphantiformis*

Б, В. — РФ, Эст, Лит, Бел.

Frontella Kulczyński, 1908* (F)Frontella pallida* Kulczyński, 1908

Р. — РФ.

Frontinellina Helsdingen, 1969* (F)Linyphia* Latreille, 1804, part.*Frontinellina frutetorum* (C.L. Koch, 1834)*Linyphia frutetorum*

В, Д, Е1, Е2, Ж2, П. — РФ, Укр, Гр, Аз, Каз, Турк.

Gibothorax Eskov, 1989* (M)Gibothorax tchernovi* Eskov, 1989

В, Г1, Г2, М, Н+О, Р, С1. — РФ.

Glyphesis Simon, 1926* (M)Glyphesis asiaticus* Eskov, 1989

Н+О, П, Р, С1, Т1, Т2. — РФ.

Glyphesis cottonae (La Touche, 1945)

Б, В, Г2, М. — РФ, Эст, Лит, Бел.

Н+О??, П??, С1??

Glyphesis nemoralis Eesyunin et Efimik, 1994

В, Г2. — РФ, Укр.

Glyphesis servulus (Simon, 1882)

В, Д. — Эст, Латв, Бел, Укр.

Glyphesis taoplesius Wunderlich, 1969

В. — РФ.

Gnathonarium Karsch, 1881* (N)Gnathonarium dentatum* (Wider, 1834)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С2, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг, Тадж.

Gnathonarium gibberum Oi, 1960

П. — РФ.

Gnathonarium suppositum (Kulczyński, 1885)= *Erigone sibiriana* Keyserling, 1886,= *Gnathonarium columbianum* (Emerton, 1923)

Н+О, П, С1, С2, С3, С4, Т1, Т2. — РФ.

Gnathonarium taczanowskii (O. Pickard-Cambridge, 1873)

Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Каз.

С4??

Gonatium Menge, 1868 (N)

Gonatium convexum Kulczyński, 1885, **nomen dubium**¹

С2. — РФ.

{*Gonatium gibbum* Bösenberg, 1902}

В? — Лит?

Gonatium hilare (Thorell, 1875)

В. — Укр.

Е2? — Аз?

Т2?? — РФ??

Gonatium japonicum Simon, 1894

Т1. — РФ.

Gonatium nipponicum Millidge, 1981

Т1, Т2, Т3. — РФ.

Gonatium orientale Fage, 1931

Д. — Укр.

Gonatium pacificum Eskov, 1989

Н+О, Р, С1, Т1, Т2. — РФ.

Gonatium paradoxum (L. Koch, 1869)

= *G. corallipes* (O. Pickard-Cambridge, 1875)

Б, В, Г2, Д. — РФ, Эст, Укр.

Gonatium rubellum (Blackwall, 1841)

= *G. isabellinum* C.L. Koch, 1841

Б, В, Г2, Д, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр.

Gonatium rubens (Blackwall, 1833)

Б, В, Г2, Д?, Е1, Е2, З+И, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Укр, Гр, Аз, Каз, Кирг.

Gongylidiellum Simon, 1884 (N)

Gongylidiellum caucasicum Tanasevitch et Ponomarev, 2015

Е2. — РФ.

Gongylidiellum latebricola (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д, Е2, М. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Gongylidiellum murcidum Simon, 1884

Б, В, Г2, Д, Ж2, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Турк.

Е2?? — Гр??

Gongylidiellum orduense Wunderlich, 1995

Е2. — РФ, Гр.

Gongylidiellum vivum (O. Pickard-Cambridge, 1875)

Б, В, Е2, Т2. — РФ, Укр, Гр, Аз.

Gongylidioides Oi, 1960 (M)

(*Gongylidioides griseolineatus* (Schenkel, 1937))

Т1?? — РФ??

Gongylidioides rimatus (Ma et Zhu, 1990)

Т1. — РФ.

Gongylidioides ussuricus Eskov, 1992

Т1. — РФ.

¹ Type material is not located: cf. Marusik *et al.* [1993]).

Gongylidium Menge, 1868 (N)*Gongylidium rufipes* (Linnaeus, 1758)

Б, В, Г2, Д, Е2, З+И, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Halorates Hull, 1911 (M)= *Collinsia* O. Pickard-Cambridge, 1913,= *Coryphaeolana* Strand, 1914,= *Milleriana* Denis, 1966*Halorates altaicus* Tanasevutch, 2013

П. — Каз.

Halorates boreus (L. Koch, 1879)*Collinsia borea*

Г1, М, Н+О, Р, С1. — РФ.

Halorates caliginosus (L. Koch, 1879)*Collinsia caliginosa*= *Erigone mendica* L. Koch, 1879, part.

В, Г2, З+И, М, Н+О, П, С2. — РФ, Каз, Тадж.

Halorates dentatus (Eskov, 1990)*Collinsia dentata*

М, Н+О, П, Р, С1. — РФ.

Halorates distinctus (Simon, 1884)*Collinsia distincta*

В, Г2, М, Н+О, П. — РФ, Укр.

Halorates holmgreni (Thorell, 1872)**Collinsia holmgreni*= *Erigone mendica* L. Koch, 1879, part.

Б, В, Г1, Г2, М, Н+О, Р, С1, С2. — РФ.

Halorates holmi (Eskov, 1990)*Collinsia holmi*

Р, С1. — РФ.

Halorates reprobus (O. Pickard-Cambridge, 1879)

Б. — РФ.

Halorates sachalinensis (Eskov, 1990)*Collinsia sachalinensis*

Т2, Т3. — РФ.

Halorates spetsbergensis (Thorell, 1872)*Collinsia spetsbergensis*= *Erigone oxycephala* L. Koch, 1879

А, В, Г1, Г2, М, М/П, Н+О, Р, С1. — РФ.

Halorates submissus (L. Koch, 1879)*Collinsia submissa*= *Erigone imula* L. Koch, 1879,= *E. deserta* L. Koch, 1879,= *Collinsia inerrans* (O. Pickard-Cambridge, 1885),= *C. japonica* (Oi, 1964)

Г2, Е2, З+И, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Аз, Каз, Кирг.

Halorates thulensis (Jackson, 1934)

С1. — РФ.

Halorates tianschanicus (Tanasevitch, 1989)

З+И. — Кирг.

Helophora* Menge, 1866 (F)Helophora insignis* (Blackwall, 1841)= *Linyphia pallescens* Westring, 1851,= *L. sagittata* Grube, 1861

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, С1, С2, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Кирг.

Herbiphantes* Tanasevitch, 1992 (M)Herbiphantes cericeus* (S. Saito, 1934)

Т3. — РФ.

Herbiphantes longiventris Tanasevitch, 1992

Т1. — РФ.

Herbiphantes pratensis Tanasevitch, 1992

Т2. — РФ.

Heterotrichoncus* Wunderlich, 1970 (M)Heterotrichoncus pusillus* (F. Miller, 1958)

В, Е1. — РФ, Укр.

***Hilaira* Simon, 1884 (F)**= *Utopiellum* Strand, 1901*Hilaira asiatica* Eskov, 1987

Н+О, Р, С1. — РФ.

Hilaira canaliculata (Emerton, 1915)= *H. ryabukhina* Eskov et Marusik, 1991

С1, С2, С3. — РФ.

Hilaira devitata Eskov, 1987

Н+О, Р, С2, Т1. — РФ.

Hilaira excisa (O. Pickard-Cambridge, 1870)

В, Д. — РФ, Эст, Укр.

Hilaira gertschi Holm, 1960

Н+О, Р, С1. — РФ.

Hilaira gibbosa Tanasevitch, 1982

В, Г2, М, Н+О, П, С1, С2, Т1. — РФ.

Hilaira glacialis (Thorell, 1872)

В, Г1, Г2, М, Н+О, П, Р, С1. — РФ.

Hilaira herniosa (Thorell, 1875)= *Erigone mirabilis* L. Koch, 1879

Б, В, Г2, М, Н+О, П, Р, С1, С2, С3, С4, Т1. — РФ.

Hilaira hyperborea Kulczyński, 1908*Sciastes hyperboreus*Р¹. — РФ.*Hilaira incondita* (L. Koch, 1879)

В, Г2, М, М/П, Н+О, Р, С1. — РФ.

Hilaira jamalensis Eskov, 1981

В, М, Н+О, П, Р. — РФ.

Hilaira marusiki Eskov, 1987

Р. — РФ.

Hilaira meridionalis Tanasevitch, 2013

П. — РФ.

¹ In the earlier versions of this checklist, Н+О is erroneously indicated instead of correct Р.

- Hilaira minuta* Eskov, 1979
M, H+O, II, P, C1, C2, T1. — PΦ.
- Hilaira nivalis* Holm, 1937
B, Г1, Г2, M, H+O, P. — PΦ.
- Hilaira nubigena* Hull, 1911
B, B, Г2, M, M/II, H+O, C1. — PΦ.
- Hilaira pelikena* Eskov, 1987
C1, C3, T1. — PΦ.
- Hilaira pervicax* Hull, 1908
B, B, Г2, M, M/II, H+O, P, C1, C2. — PΦ.
- Hilaira proletaria* (L. Koch, 1879)
= *H. zaicewi* Kulczyński, 1916
B, Г1, Г2, M, M/II, H+O, P, C1. — PΦ.
- Hilaira sibirica* Eskov, 1987
H+O, II, P, C1, C2, T1. — PΦ.
- Hilaira syrojeczkovskii* Eskov, 1981
H+O, P, C1, T1. — PΦ.
- Hilaira vexatrix* (O. Pickard-Cambridge, 1877)
P, C1. — PΦ.

***Himalaphantes* Tanasevitch, 1992 (M)**

- Himalaphantes azumiensis* (Oi, 1980)
T1. — PΦ.

***Holminaria* Eskov, 1991 (F)**

- Holminaria pallida* Eskov, 1991
H+O, P. — PΦ.
- Holminaria prolata* (O. Pickard-Cambridge, 1873)
= *H. obscura* Eskov, 1991
H+O, II, P, C1, T1, T2. — PΦ.
- Holminaria sibirica* Eskov, 1991
H+O, T1, T2. — PΦ.

***Horcotes* Crosby et Bishop, 1933 (M)**

- Horcotes strandi* (Sytshevskaja, 1935)
Saloca strandi
B, B, Г2, H+O, II, P, C1, C2, T2. — PΦ.

***Hybauchenidium* Holm, 1973 (N)**

- Hybauchenidium aquilonare* (L. Koch, 1879)
= *Gongylidium septentrionale* Kulczyński, 1908
= *Hybauchenidium holmi* Marusik, 1988
B, Г1, Г2, M, H+O, P, C1. — PΦ.
- Hybauchenidium ferrumequinum* (Grube, 1861)
= *H. prodigialis* (Holm, 1945)
B, B, Г2, M, M/II, H+O, P, C1. — PΦ.
- Hybauchenidium gibbosum* (Sørensen, 1898)
P, C1, C2. — PΦ.

***Hylyphantes* Simon, 1884 (M)**= *Erigonidium* Smith, 1904*Hylyphantes graminicola* (Sundevall, 1830)*Erigonidium graminicola*

Б, В, Г2, Д, Е1, М, Н+О, П, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр.

Hylyphantes nigrinus (Simon, 1882)

Б, В, Г2, Д, Е2, М, П, С3, Т1, Т2, Т3. — РФ, Эст, Бел, Укр, Гр, Аз.

***Hypomma* F. Dahl, 1886 (N)**= *Dicyphus* Menge, 1869, praecoc.,= *Enidia* Smith, 1904*Hypomma affine* Schenkel, 1930

Р, С2, С3, Т2, Т3. — РФ.

Hypomma bituberculatum (Wider, 1834)

Б, В, Г2, Д, З+И, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Каз, Кирг.

С3??

Hypomma cornutum (Blackwall, 1833)

Б, В, Д, Е2, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Н+О??, С3??

Hypomma fulvum (Bösenberg, 1902)

Б, В, Г2. — РФ, Эст, Латв, Укр.

(Hypomma subarcticum Chamberlin et Ivie, 1947)

С1?? — РФ??

Hypselistes* Simon, 1894 (M)Hypselistes australis* H. Saito et Ono, 2001

Т1. — РФ.

Hypselistes basarukini Marusik et Leech, 1993

Т2. — РФ.

Hypselistes fossilobus Fei et Zhu, 1993

Т1. — РФ.

Hypselistes jacksoni (O. Pickard-Cambridge, 1902)*

Б, В, Г2, Е2, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

С3??

Hypselistes kolymensis Marusik et Leech, 1993

Н+О, П, Р, С1. — РФ.

Hypselistes semiflavus (L. Koch, 1879)

В, М, Н+О, П, Р, С1, С2, С3, Т1. — РФ.

Г2??

Hypocephalus* Millidge, 1978 (M)Hypocephalus pusillus* (Menge, 1869)= *H. dahli* (Lessert, 1909)

В, Е1. — Укр.

Improphantes* Saaristo et Tanasevitch, 1996 (M)Lepthyphantes* Menge, 1866, part.*Improphantes biconicus* (Tanasevitch, 1992)*Lepthyphantes biconicus*

T1. — PΦ.

Improphantes complicatus (Emerton, 1882)*Lepthyphantes complicatus*= *L. audax* Sørensen, 1898

B, B, Γ2, M, H+O, Π, P, C1, C2, C4. — PΦ.

Improphantes contus Tanasevitch et Piterkina, 2007

B. — PΦ, Каз.

Improphantes decolor (Westring, 1861)*Lepthyphantes decolor*

B, B. — PΦ, Эст, Бел.

Improphantes flexilis (Tanasevitch, 1986)*Lepthyphantes flexilis*= *L. sibiricus* Tanasevitch, 1986, part., ♀

H+O, Π, P, C1, C2. — PΦ.

Improphantes geniculatus (Kulczyński, 1898)*Lepthyphantes geniculatus*= *L. wiehlei* Broen, 1965

B, Γ2, M. — PΦ.

Improphantes holmi (Kronstedt, 1975)

Γ2. — PΦ.

Improphantes improbulus (Simon, 1929)= *I. montanouralensis* (Esyunin et Efimik, 1991)*Lepthyphantes improbulus**L. montanouralensis*

B, Γ2, E2, З+И, Π. — PΦ, Каз.

{*Improphantes nitidus* (Thorell, 1875)}*Lepthyphantes nitidus*= *L. kochi* Kulczyński, 1898

Д? — Укр?

H+O?? — PΦ??

Improphantes pamiricus (Tanasevitch, 1989)*Lepthyphantes pamiricus*

З+И. — Тадж.

Improphantes potanini (Tanasevitch, 1989)*Lepthyphantes potanini*

З+И. — Кирг.

Incestophantes* Tanasevitch, 1992 (M)Lepthyphantes* Menge, 1866, part.*Incestophantes altaicus* Tanasevitch, 2000

Π. — PΦ.

Incestophantes amotus (Tanasevitch, 1990)*Lepthyphantes amotus*

E2, З+И, Π. — PΦ, Гр, Каз.

Incestophantes ancus Tanasevitch, 1996

Π. — PΦ.

Incestophantes annulatus (Kulczyński, 1881)

Lepthyphantes annulatus

Д. — Укр.

В??, Г2?? — РФ??

Incestophantes bonus Tanasevitch, 1996

П. — РФ.

Incestophantes brevilamellus Tanasevitch, 2013

П. — РФ.

Incestophantes camtchadalicus (Tanasevitch, 1988)

Lepthyphantes camtchadalicus

С2. — РФ.

Incestophantes crucifer (Menge, 1866)

Bolyphantes crucifer

= *Incestophantes australis* Gnelitsa, 2009

Б, В, Г2, Е1, М, М/П. — РФ, Эст, Бел, Укр.

Т1??

Incestophantes cymbialis (Tanasevitch, 1987)

Lepthyphantes cymbialis

Р, С1, Т1. — РФ.

Incestophantes incestoides (Tanasevitch et Eskov, 1987)

Lepthyphantes incestoides

Г2, Р, С1, Т1. — РФ.

Incestophantes incestus (L. Koch, 1879)

Lepthyphantes incestus

Г2, М, H+O, П, Р. — РФ.

Incestophantes khakassicus Tanasevitch, 1996

П. — РФ.

Incestophantes kochiellus (Strand, 1900)

Lepthyphantes kochiellus

= *Linyphia albula* L. Koch, 1879, praeocc.,

= *Incestophantes obtusus* Tanasevitch, 1996

В, Г2, М, H+O, П, Р, С1, Т1, Т2. — РФ.

Incestophantes laricetorum (Tanasevitch et Eskov, 1987)

Lepthyphantes laricetorum

В, М, H+O, П, Р, С1, С2, Т1. — РФ.

Incestophantes logunovi Tanasevitch, 1996

П. — РФ.

Incestophantes shetekaurii Otto et Tanasevitch, 2015

Е2. — Гр.

Incestophantes tuvensis Tanasevitch, 1996

П. — РФ.

***Ipa* Saaristo, 2007 (M¹)**

Lepthyphantes Menge, 1866, part.

Ipa keyserlingi (Ausserer, 1867)

Lepthyphantes keyserlingi

= *Linyphia guttata* Thorell, 1875

В, Е1, Е2. — РФ, Укр, Гр.

¹ In the original description, the gender of *Ipa* is indicated as feminine; but the respective endings of species names are listed in masculine, as well as the generic name is derived from the diminutive Finnish masculine name [Saaristo, 2007: 39]. In this case, ICZN Article 30.2.1 rather has a priority over Article 30.2.2. Same decision is made in Platnick [2014].

Ipa pepticus (Tanasevitch, 1988)

Lepthyphantes pepticus

З+И, К, П. — РФ, Каз, Турк.

Ipa spasskyi (Tanasevitch, 1986)

Lepthyphantes spasskyi

В, К, Л, М. — РФ, Укр, Каз.

Ipa terrenus (L. Koch, 1879)

Lepthyphantes terrenus

= *L. quadrimaculatus* Kulczyński, 1898

В, Г2, Е2, Л, М, Н+О, П. — РФ, Укр, Аз, Каз.

***Islandiana Braendegaard, 1932* (F)**

Islandiana cristata Eskov, 1987

Г2, М, М/П, Н+О, Р, С1, С2. — РФ.

Islandiana falsifica (Keyserling, 1886)

= *I. alata* (Emerton, 1919)

В, Н+О, П, Р, С1, С2. — РФ.

***Ivielum Eskov, 1988* (N)**

Ivielum sibiricum Eskov, 1988

П, Р, С1, С2, Т1. — РФ.

***Jacksonella Millidge, 1951* (F)**

Jacksonella falconeri (Jackson, 1908)

В. — Латв.

***Janetschekia Schenkel, 1939* (F)**

Janetschekia necessaria Tanasevitch, 1985

З+И, К. — Турк, Кирг.

***Jilinus Lin, Lopardo et Uhl, 2022* (N)**

Jilinus hulongense (Zhu et Wen, 1980)

Oedothorax hulongensis

Т1, Т2. — РФ.

***Kaestneria Wiehle, 1956* (F)**

Bathyphantes Menge, 1866, part.

Kaestneria dorsalis (Wider, 1834)

Bathyphantes dorsalis

Stylophora dorsalis

Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Kaestneria longissima (Zhu et Wen, 1983)

Т1. — РФ.

Kaestneria pullata (O. Pickard-Cambridge, 1863)

Bathyphantes pullatus

Stylophora pullata

= *Bathyphantes anceps* Kulczyński, 1885¹,

= *B. colletti* (Strand, 1899)

Б, В, Г2, Д?, Е1, М, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

¹ Valid species, after Marusik (recent papers).

Kaestneria torrentum (Kulczyński, 1882)

Bathyphantes torrentum

Д. — Укр.

М?? — РФ??

Karita Tanasevitch, 2007 (F*)**

Carorita Duffey et Merrett, 1963, part.

Karita paludosa (Duffey, 1971)

Carorita paludosa

М, М/П. — РФ.

Kikimora Eskov, 1988 (F)

Kikimora palustris Eskov, 1988

Б, Г2, М, Н+О, Р, С1, С2. — РФ.

Kolymocyba Eskov, 1989 (F)

Kolymocyba petrophila Eskov, 1989

Р, С1, С2. — РФ.

Labulla Simon, 1884 (F)

Labulla thoracica (Wider, 1834)

В, Д. — РФ, Эст, Латв, Бел, Укр.

Lasiargus Kulczyński in Chyzer et Kulczyński, 1894 (M)

Lasiargus hirsutus (Menge, 1869)

= *Pocadicnemis prominens* Simon, 1884

В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С1, С2, Т1. — РФ, Эст, Укр, Кирг.

Lasiargus pilipes (Kulczyński, 1908)

= *L. laricetorum* Eskov, 1989

Н+О, П, Р, С1, Т1, Т2. — РФ, Каз.

Lasiargus zhui Eskov et Marusik, 1994

Т1, Т2. — РФ.

Lepthyphantes Menge, 1866 (M)

Lepthyphantes abditus Tanasevitch, 1986

Е2. — РФ.

Lepthyphantes alpinus (Emerton, 1882)

С1. — РФ.

Н+О??, Р??

(*Lepthyphantes arcticus* (Keyserling, 1886))

С4?? — РФ??

Lepthyphantes badhkyzensis Tanasevitch, 1986

К. — Турк.

Lepthyphantes centromeroides Kulczyński, 1914

Д. — Укр.

Lepthyphantes cruciformis Tanasevitch, 1989

З+И. — Кирг.

Lepthyphantes cruentatus Tanasevitch, 1987

Е2. — РФ, Гр.

Lepthyphantes escapus Tanasevitch, 1989

З+И. — Турк.

Lepthyphantes hirsutus Tanasevitch, 1987

Т1. — РФ.

Lepthyphantes hissaricus Tanasevitch, 1989

З+И. — Тадж.

Lepthyphantes ivanovi Pakhorukov, 1981, **nomen dubium**¹

Г2. — РФ.

Lepthyphantes kaszabi Wunderlich, 1995

П. — РФ.

Lepthyphantes kolymensis Tanasevitch et Eskov, 1987

Wubanooides kolymensis

Р, Т1. — РФ.

Lepthyphantes leprosus (Ohlert, 1867)

Б, В, Д, Е1, Е2, З+И, Н+О, П, Р, С1, С2, С4. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз.

Lepthyphantes luteipes (L. Koch, 1879)

Г2, Н+О, П, Р, С1, С2, Т1. — РФ, Каз.

Lepthyphantes minutus (Blackwall, 1833)

В, Д, Е1. — РФ, Эст, Бел, Укр.

Lepthyphantes nenilini Tanasevitch, 1987

Н+О, Р, С1, Т1. — РФ.

Lepthyphantes nodifer Simon, 1884

В. — Укр.

Lepthyphantes perfidus Tanasevitch, 1985

З+И. — Узб, Кирг.

Lepthyphantes saurensis Eskov in Eskov et Marusik, 1995

З+И. — Каз.

Lepthyphantes subtilis Tanasevitch, 1989

З+И. — Кирг.

Lepthyphantes turanicus Tanasevitch et Fet, 1986

Ж2, К. — Турк.

Lepthyphantes ultimus Tanasevitch, 1989

З+И. — Тадж.

***Leptorhoptrum* Kulczyński in Chyzer et Kulczyński, 1894 (N)**

Leptorhoptrum robustum (Westring, 1851)

= *L. huthwaitii* (O. Pickard-Cambridge, 1871),

= *Linyphia cultrigera* L. Koch, 1879, part., ♀.

Б, В, Г2, Д, М, Н+О, П, С3, Т2, Т3. — РФ, Латв, Укр.

***Leptothrix* Menge, 1869 (M)**

= *Phaulothrix* Bertkau in Förster et Bertkau, 1883

Leptothrix hardyi (Blackwall, 1850)²

Phaulothrix hardyi

Б, В. — РФ, Латв, Бел, Укр.

¹ An aberrant form of *Tenuiphantes nigriventris* or *T. tenebricola*: cf. Tanasevitch [1992].

² For correct spelling of the species name, see Bonnet [1958: 3502].

Lessertia Smith, 1908 (F)*Lessertia dentichelis* (Simon, 1884)

В, Д? — РФ, Лит, Укр.

Lessertinella Denis, 1947 (F)*Lessertinella carpatica* Weiss, 1979

Д. — Укр.

Lidia Saaristo et Marusik, 2006 (F)*Lidia molesta* (Tanasevitch, 1989)*Troglohyphantes molestus*

З+И. — Кирг.

Lidia tarabaevi Saaristo et Marusik, 2006

З+И. — Каз.

Linyphia Latreille, 1804 (F)*Linyphia albomaculata* Grube, 1861, **nomen dubium**¹

Т1. — РФ.

{*Linyphia alpicola* Helsdingen, 1969}П? — РФ?²*Linyphia hortensis* Sundevall, 1830

Б?, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П, Т1. — РФ, Латв, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг, Тадж.

Linyphia melanopleuros Grube, 1861, **nomen dubium**³

Т1. — РФ.

Linyphia tenuipalpis Simon, 1884

Б, В, Е1, Е2, Ж1, М?, П. — РФ, Эст, Укр, Аз, Арм.

Linyphia triangularis (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, Ж1, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

(Linyphia yunochamensis Bösenberg et Strand, 1906)⁴

Т3?? — РФ??

Lophomma Menge, 1868 (N)*Lophomma punctatum* (Blackwall, 1841)

Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Lophomma vaccinii (Emerton, 1926)= *L. cognatum* Holm, 1960

М, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — РФ.

Г2??

Macrargus F. Dahl, 1886 (M)*Macrargus boreus* Holm, 1968

Б, В. — РФ, Эст, Лит.

Укр??

¹ The types not located: cf. Marusik *et al.* [1993].² Doubtful records in Volkovskiy [2006], etc.³ The types are lost: cf. Tanasevitch [1992]; Marusik *et al.* [1993].⁴ Record of this species in Kurile Islands by Paele & Saito [1933] possibly belongs to *Neriene emphana* [Helsdingen, 1969].

Macrargus carpenteri (O. Pickard-Cambridge, 1894)

Б, В, Г2, Е2, М. — РФ, Эст, Латв, Лит, Бел, Укр.

Macrargus multesimus (O. Pickard-Cambridge, 1875)

= *Erigone granulosa* L. Koch, 1879,

= *Linyphia mordax* L. Koch, 1879

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Бел??, Укр??

Macrargus rufus (Wider, 1834)

Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Macrargus sumyensis Gnelitsa et Koronen, 2010

В. — РФ, Бел, Укр.

***Maculoncus Wunderlich, 1995* (M)**

Maculoncus (?) *obscurus* Tanasevitch, Ponomarev et Chumachenko, 2016

Е2. — РФ, Гр.

***Mansuphantes Saaristo et Tanasevitch, 1996* (M)**

Lepthyphantes Menge, 1866, part.

Mansuphantes arciger (Kulczyński, 1882)

Д. — Укр.

Mansuphantes mansuetus (Thorell, 1875)

Lepthyphantes mansuetus

В, Д. — Лит, Укр, Молд.

Г2?? — РФ??

Mansuphantes ovalis (Tanasevitch, 1987)

Lepthyphantes ovalis

Е2. — РФ, Гр, Аз.

В??

Mansuphantes parmatus (Tanasevitch, 1990)

Lepthyphantes parmatus

= *L. intirmus* Tanasevitch, 1987, part., ♀

Е2. — РФ, Аз.

***Maro O. Pickard-Cambridge, 1906* (M)**

Maro bureensis Tanasevitch, 2006

Т1. — РФ.

Maro flavescens (O. Pickard-Cambridge, 1873)

П, Т1. — РФ.

Н+О??, С1??, Т2??

Maro khabarum Tanasevitch, 2006

Т1. — РФ.

(*Maro lautus* H. Saito, 1984)

Т1?? — РФ??

Maro lehtineni Saaristo, 1971

Б. — РФ.

Maro lepidus Casemir, 1963

В. — Эст.

Maro minutus O. Pickard-Cambridge, 1906

= *Centromerus pallidulus* Schenkel, 1929

Б, В, Г2, Д. — РФ, Эст, Лит, Укр.

Н+О??

Maro pansibiricus Tanasevitch, 2006

В, Г2, М, Н+О, П, Р, С1, Т1. — РФ.

Maro saaristoi Eskov, 1980

М, Н+О, П, Р, С1, Т1, Т2. — РФ.

Maro sibiricus Eskov, 1980

В, Г2, Н+О, П, Р, С1, С2, С3, Т1, Т2. — РФ.

М??

Maro sublestus Falconer, 1915

Б, В, Г2, М?, М/П? — РФ, Эст.

Maro ussircicus Tanasevitch, 2006

Т1. — РФ.

Masikia Millidge, 1984 (F)

Masikia bizini Nekhaeva, Marusik et Buckle, 2019

С1. — РФ.

Masikia caliginosa Millidge, 1984

Г1, Г2, М, Н+О, Р, С1, С3. — РФ.

Masikia indistincta (Kulczyński, 1908)

В, Г1, Г2, М, М/П?, Н+О, Р, С1. — РФ.

Maso Simon, 1884 (M)

Maso gallicus Simon, 1894

В, Е1, Е2. — РФ, Эст, Укр, Аз.

Maso sundevalli (Westring, 1851)*

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Кирг.

Mecopisthes Simon, 1926 (M)

Mecopisthes orientalis Tanasevitch et Fet, 1986

Ж2. — Турк.

Mecopisthes peusi Wunderlich, 1972

В, Е1. — РФ, Укр.

Mecopisthes silus (O. Pickard-Cambridge, 1872)

Б, В?¹, Е2. — РФ, Аз.

Mecynargoides Eskov, 1988 (M)

Mecynargoides kolymensis Eskov, 1988

Р, С1, С2. — РФ.

Mecynargus Kulczyński in Chyzer et Kulczyński, 1894² (M)

= *Rhaebothorax* Simon, 1926

Mecynargus asiaticus Tanasevitch, 1989

З+И. — Кирг.

¹ All records from Rostov Area belong to *M. peusi* (A.V. Ponomarev, pers. comm. and [2022]). Records from Samara Area remain doubtful.

² Indication of *Rhaebothorax pallidum* [Pakhorukov, 1979, 1980] for Г2 is a lapsus: such species doesn't exist; this name refers actually to *Porrhomma pallidum* [Esyunin, Efimik, 1996].

Mecynargus borealis (Jackson, 1930)

Rhaebothorax borealis

Б, В, Г2, М, М/П?, Н+О. — РФ.

Mecynargus hypnicola Eskov, 1988

Н+О, П, Р, С1. — РФ.

(*Mecynargus longus* (Kulczyński, 1882))

В?? — РФ??

Mecynargus minutipalpis Gnelitsa, 2011

В, Е1. — РФ, Укр.

Mecynargus minutus Tanasevitch, 2013

П. — РФ.

Mecynargus monticola (Holm, 1943)

Rhaebothorax monticola

Б, В, Г2, М, Н+О, П, Р, С1, Т1. — РФ.

Mecynargus morulus (O. Pickard-Cambridge, 1873)

Rhaebothorax morulus

Б, В, Д. — РФ, Укр.

Mecynargus paetulus (O. Pickard-Cambridge, 1875)

Rhaebothorax paetulus

Б, В, Г2, М, М/П, Н+О, Р, С1, С3. — РФ, Латв.

Mecynargus pinipumilis Eskov, 1988

Р, С1, Т1. — РФ.

Mecynargus sphagnicola (Holm, 1939)

= *M. jamalensis* (Eskov, 1981)

Rhaebothorax sphagnicola

Rhaebothorax jamalensis

Б, В, Г1, Г2, М, Н+О, П, Р, С1, С2. — РФ.

Mecynargus tundricola Eskov, 1988

В¹, Г2, М, Н+О, Р, С1. — РФ.

Mecynargus tungusicus (Eskov, 1981)

Rhaebothorax tungusicus

В, Г2, З+И, М, Н+О, П, С1, С2. — РФ, Кирг.

***Megalepthyphantes* Wunderlich, 1993 (M)**

Lepthyphantes Menge, 1866, part.

Megalepthyphantes camelus (Tanasevitch, 1990)

Lepthyphantes camelus

Е2. — Аз.

Megalepthyphantes collinus (L. Koch, 1872)

Lepthyphantes collinus

Б?, В. — РФ, Укр?.

Г2??, Д??, Е1??, Е2??, Т2?? — Аз??

Megalepthyphantes kronebergi (Tanasevitch, 1989)

Lepthyphantes kronebergi

В, З+И, К. — РФ, Каз, Узб, Кирг, Тадж.

Megalepthyphantes kuhitangensis (Tanasevitch, 1989)

Lepthyphantes kuhitangensis

З+И. — Каз, Узб, Турк.

¹ In the earlier version of this checklist, Г1 is erroneously indicates for the record from Dolgiy Is. Correct affiliation of this locality is В.

Megalepthyphantes nebulosoides (Wunderlich, 1977)

Lepthyphantes nebulosoides

Ж2, З+И, К. — Узб, Турк, Кирг, Тадж.

Megalepthyphantes nebulosus (Sundevall, 1830)

Lepthyphantes nebulosus

= *Linyphia crypticola* (Walckenaer, 1802), sensu Westring, 1851, 1861 etc.

Б, В, Г2, Д, Е1, Е2, Л, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз¹.

Ж2??, З+И??, К?? — Узб??, Турк??, Кирг??, Тадж??

Megalepthyphantes pseudocollinus Saaristo, 1997

Б, В, Г2, Д, Е1, Е2, М. — РФ, Бел, Укр, Аз.

Megalepthyphantes turkestanicus (Tanasevitch, 1989)

Lepthyphantes turkestanicus

К. — Турк.

***Mermessus* O. Pickard-Cambridge, 1899 (M)**

= *Eperigone* Crosby et Bishop, 1928

Mermessus maculatus (Banks, 1892)

С4. — РФ.

Mermessus trilobatus (Emerton, 1882)²

Д. — Укр.

***Mesasigone* Tanasevitch, 1989 (F)**

Mesasigone mira Tanasevitch, 1989

В, Г2, З+И, Т1. — РФ, Каз, Узб, Турк, Кирг.

***Metapanatomops* Millidge, 1977 (M)**

Metapanatomops kaestneri (Wiehle, 1961)

В. — РФ, Укр.

***Metopobactrus* Simon, 1884 (M)**

Metopobactrus ascitus (Kulczyński in Chyzer et Kulczyński, 1894)

В, Е1. — Укр.

Metopobactrus prominulus (O. Pickard-Cambridge, 1872)

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П, С2, С3/Т3³, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг.

***Micrargus* F. Dahl, 1886 (M)**

= *Blaniargus* Simon, 1913

Micrargus apertus (O. Pickard-Cambridge, 1870)

Б, В, Д. — РФ, Эст, Латв, Лит, Укр.

М??

Micrargus georgescuae Millidge, 1976

Д. — Укр.

¹ References for Молд in earlier versions of this checklist are erroneous.

² Invasive species.

³ Kurile Islands [Marusik *et al.*, 2000].

Micrargus herbigradus (Blackwall, 1854)

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П, С1, С2, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

Тадж??

Micrargus laudatus (O. Pickard-Cambridge, 1881)

В, Е1. — РФ, Эст, Латв, Укр.

Micrargus subaequalis (Westring, 1851)

В, Г2, Е2, Ж1, З+И, М, М/П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Узб?

***Microctenonyx* F. Dahl, 1886 (M)**

= *Aulacocyba* Simon, 1926

Microctenonyx subitaneus (O. Pickard-Cambridge, 1875)

Aulacocyba subitanea

= *Erigone pulicaria* Thorell, 1875

В, Е1, Ж2, З+И, К. — Укр, Турк, Кирг.

***Microlinyphia* Gerhardt, 1928 (F)**

Linyphia Latreille, 1804, part.

Microlinyphia impigra (O. Pickard-Cambridge, 1871)

Linyphia impigra

= *L. maeklini* Thorell, 1875

Б, В, Д, Е1, Е2, Ж1, З+И, М, Н+О, П, Т3. — РФ, Латв, Бел, Укр, Аз, Арм, Каз, Кирг. Т2??

Microlinyphia pusilla (Sundevall, 1830)

Linyphia pusilla

+ *L. pusilla* var. *quadripunctata* Strand, 1901

Б, В, Г2, Д, Е1, Е2, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

***Microneta* Menge, 1869 (F)**

Microneta iracunda (O. Pickard-Cambridge, 1879)

В. — Латв.

Microneta viaria (Blackwall, 1841)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг.

***Micryphantes* C.L. Koch, 1833 (nomen dubium) (M)**

Micryphantes miniatus Grube, 1861, **nomen dubium**¹

Т1. — РФ.

“*Micryphantes*” *ovatus* (C.L. Koch, 1833), **nomen dubium**²

Б. — РФ.

***Miftengris* Eskov, 1993 (M)**

Miftengris scutumatus Eskov, 1993

Т2. — РФ.

¹ The types are not located: cf. Marusik *et al.* [1993].

² See Prószyński, Staręga [1971].

Minicia* Thorell, 1875 (F)Minicia alticola* Tanasevitch, 1990

E2. — Гр.

Minicia candida Denis, 1946

В. — РФ, Укр.

Minicia caspiana Tanasevitch, 1990

В, Г2, E1, E2. — РФ, Укр, Аз.

Minicia kirghizica Tanasevitch, 1985

З+И. — Каз, Кирг.

Minicia marginella (Wider, 1834)

Б, В, Г2, Д, Ж1, З+И, М, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Укр, Аз, Каз, Кирг.

Minicia pallida Eskov in Eskov et Marusik, 1995

З+И, П. — РФ, Каз.

Minyrioloides* Schenkel, 1930 (M)Minyrioloides insignis* Palmgren, 1976

Б. — РФ.

Minyrioloides trifrons (O. Pickard-Cambridge, 1863)= *M. affinis* Schenkel, 1930*Baryphyma trifrons*

Б, В, Г2, E2, З+И/П, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Укр, Аз, Каз.

З+И?? — Кирг??

Minyriolus* Simon, 1884 (M)Minyriolus pusillus* (Wider, 1834)

Б, В, Г2, Д, E2, М, Н+О, П, Т1, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр.

Mioxena* Simon, 1926 (F)Mioxena blanda* (Simon, 1884)= *Micrargus candidus* (Bösenberg, 1902)

В, Д, М. — РФ, Эст, Лит, Бел, Укр.

Moebelia* F. Dahl, 1886 (F)Moebelia penicillata* (Westring, 1851)

Б, В, Г2, Д, E1, E2, М. — РФ, Эст, Бел, Укр, Гр.

Moebelotinus* Wunderlich, 1995 (M)Moebelotinus transbaikalicus* (Eskov, 1989)*Sisis transbaikalicus**Panamomops transbaikalicus*

П. — РФ.

Monocerellus* Tanasevitch, 1983 (M)Monocerellus montanus* Tanasevitch, 1983

Г2, Н+О, П, Р, С1, С2. — РФ.

Mughiphantes* Saaristo et Tanasevitch, 1999 (M)Lepthyphantes* Menge, 1866, part.

SUBGENERA:

Aurantiphantes Saaristo et Tanasevitch, 1999 (M):*Mughiphantes* (*Aurantiphantes*) *ovtchinnikovi* (Tanasevitch, 1989)

Mughiphantes (*Aurantiphantes*) *tienshangensis* (Tanasevitch, 1986)
Mughiphantes (*Aurantiphantes*) *vittatus* (Spassky, 1941)
Cornuphantes Saaristo et Tanasevitch, 2004 (M):
Mughiphantes (*Cornuphantes*) *cornutus* (Schenkel, 1927)
Mughiphantes Saaristo et Tanasevitch, 1999 (M):
Mughiphantes (*Mughiphantes*) *logunovi* Tanasevitch, 2000
Mughiphantes (*Mughiphantes*) *marusiki* (Tanasevitch, 1987)
Mughiphantes (*Mughiphantes*) *mughi* (Fickert, 1875)
Suffusiphantes Saaristo et Tanasevitch, 1999 (M):
Mughiphantes (*Suffusiphantes*) *aculifer* (Tanasevitch, 1988)
Mughiphantes (*Suffusiphantes*) *suffusus* (Strand, 1901)
Whymperiphantes Saaristo et Tanasevitch, 1999 (M):
Mughiphantes (*Whymperiphantes*) *sobrioides* Tanasevitch, 2000
Mughiphantes (*Whymperiphantes*) *sobrius* (Thorell, 1872)
Mughiphantes (*Whymperiphantes*) *taczanowskii* (O. Pickard-Cambridge, 1873)
Mughiphantes (*Whymperiphantes*) *whymperi* (F.O. Pickard-Cambridge, 1894)

Mughiphantes aculifer (Tanasevitch, 1988)

Lepthyphantes aculifer

P, C1, T1. — PΦ.

Mughiphantes cornutus (Schenkel, 1927)

Lepthyphantes cornutus

= *L. parvus* Tanasevitch, 1990

Б, В, Г2, Е2, З+И, П. — PΦ, Каз.

Mughiphantes logunovi Tanasevitch, 2000

П. — PΦ.

Mughiphantes marusiki (Tanasevitch, 1987)

Lepthyphantes marusiki

Parawubanooides marusiki

Н+О, П, Р. — PΦ.

Mughiphantes mughi (Fickert, 1875)

Lepthyphantes mughi

Б, В, Д. — PΦ, Укр, Молд.

Mughiphantes nigromaculatus (Zhu et Wen, 1983)

Parawubanooides nigromaculatus

T1. — PΦ.

Mughiphantes ovtchinnikovi (Tanasevitch, 1989)

Lepthyphantes ovtchinnikovi

З+И. — Кирг.

Mughiphantes sobrioides Tanasevitch, 2000

П. — PΦ.

Mughiphantes sobrius (Thorell, 1872)

Lepthyphantes sobrius

= *L. latebricola* (L. Koch, 1879),

= *L. chuktshorum* Marusik, 1991

В, Г1, Г2, М, М/П, Н+О, Р, C1. — PΦ.

Mughiphantes suffusus (Strand, 1901)

Lepthyphantes suffusus

Б, Г2, М, Н+О, П, Р, C1, C2, T1, T2. — PΦ.

Mughiphantes taczanowskii (O. Pickard-Cambridge, 1873)

Lepthyphantes taczanowskii

= *L. trucidans* (L. Koch, 1879),

= *L. torvus* Kulczyński, 1926

М, Н+О, П, Р, C1, C2, T1, T2. — PΦ.

Mughiphantes tienshangensis (Tanasevitch, 1986)

Lepthyphantes tienshangensis

З+И. — Каз, Кирг.

{*Mughiphantes variabilis* (Kulczyński, 1887)}

Б? — РФ?

Mughiphantes vittatus (Spassky, 1941)

Lepthyphantes vittatus

З+И. — Узб, Кирг, Тадж.

Mughiphantes whymperei (F.O. Pickard-Cambridge, 1894)

Lepthyphantes whymperei

Б, М/П?, П. — РФ.

М??

***Nematogmus* Simon, 1884 (M)**

Nematogmus sanguinolentus (Walckenaer, 1841)

В, Г2, Д, Е2, Ж1, П, Т1. — РФ, Укр, Гр, Арм.

***Nenilinium* Eskov, 1988 (N)**

Nenilinium asiaticum Eskov, 1988

Н+О, П, Р, Т1, Т2. — РФ.

(*Nenilinium luteolum* (Loksa, 1965))

Т1?? — РФ??

***Neriere* Blackwall, 1833 (F)**

Linyphia Latreille, 1804, part.

Neriere albolimbata (Karsch, 1879)

Linyphia albolimbata

Т1, Т2. — РФ.

Neriere angulifera (Schenkel, 1953)

Т1, Т2, Т3. — РФ.

Neriere clathrata (Sundevall, 1830)

Linyphia clathrata

= *L. amurensis* Strand, 1907, **nomen dubium**¹

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.

Neriere coosa (Gertsch, 1951)

Т2. — РФ.

Neriere emphana (Walckenaer, 1841)

Linyphia emphana

Prolinyphia emphana

= *Linyphia palilis* L. Koch, 1870

Pityohyphantes palilis

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Neriere furtiva (O. Pickard-Cambridge, 1871)

Linyphia furtiva

Б, В, Г2, Д, Е1, Е2, М, П. — РФ, Укр, Молд.

¹ The species has been described from an inadult female: cf. Marusik *et al.* [1993]. Nevertheless, here the synonymy established by P.J. van Helsdingen [1969] is followed.

Neriere hammeni (Helsdingen, 1963)

П, Т2? — РФ.

Neriere japonica (Oi, 1960)

Т1, Т3. — РФ.

Neriere limbatinella (Bösenberg et Strand, 1906)

Т1. — РФ.

Neriere liupanensis Tang et Song, 1982

Т1. — РФ.

Neriere longipedella (Bösenberg et Strand, 1906)

Т1. — РФ.

Neriere montana (Clerck, 1758)

Linyphia montana

Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Тадж.

Neriere nigripectoris (Oi, 1960)

Т1. — РФ.

Neriere oidedicata Helsdingen, 1969

Т1. — РФ.

Neriere peltata (Wider, 1834)

Linyphia peltata

Б, В, Г2, Д, Е1, Е2, Ж1, М, П. — РФ, Эст, Латв, Бел, Укр, Гр, Аз, Арм.

Neriere radiata (Walckenaer, 1841)

= *Linyphia marginata* (C.L. Koch, 1834), praеооc. in *Neriere*

Prolinyphia marginata

Б, В, Г2, Д, Е2, Л, М, Н+О, П, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

Neriere subarctica Marusik, 1991

Н+О, П, Р, С1. — РФ.

***Neserigone* Eskov, 1992 (F)**

Neserigone basarukini Eskov, 1992

Т1, Т2, Т3. — РФ.

***Nippononeta* Eskov, 1992 (F)**

Nippononeta embolica Tanasevitch, 2005

Т1. — РФ.

Nippononeta kurilensis Eskov, 1992

Т2, Т3. — РФ.

***Nispa* Eskov, 1993 (M)**

Nispa barbatus Eskov, 1993

Т2, Т3. — РФ.

***Notiogyne* Tanasevitch, 2007 (F**)**

Notiogyne falcata Tanasevitch, 2007

Т1. — РФ.

***Notioscopus* Simon, 1884 (M)**

Notioscopus jamalensis Grese, 1909, **nomen dubium**¹

М. — РФ.

¹ [Tanasevitch, 2007].

Notioscopus sarcinatus (O. Pickard-Cambridge, 1872)
Б, В, Г2, М, М/П, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр.
Notioscopus sibiricus Tanasevitch, 2007
Н+О, П, Р, С1, Т1, Т2. — РФ.

***Nusoncus Wunderlich, 2008* (M)**

Nusoncus nasutus (Schenkel, 1925)
Troxochrus nasutus
Б, В, Д. — РФ, Эст, Латв, Укр.

***Obscuriphantes Saaristo et Tanasevitch, 2000* (M)**

Lepthyphantes Menge, 1866, part.

Obscuriphantes obscurus (Blackwall, 1841)
Lepthyphantes obscurus
Б, В, Г2, Д, Е2, М, П. — РФ, Эст, Латв, Бел, Укр, Гр.
Obscuriphantes pseudoobscurus (Marusik, Hippa et Koronen, 1996)
Lepthyphantes pseudoobscurus
З+И, М?, М/П, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Каз.
Г2??

***Oculocornia Oliger, 1985* (F)**

Oculocornia orientalis Oliger, 1985
Т1. — РФ.

***Oedothorax Bertkau in Förster et Bertkau, 1883* (M)**

= *Stylothorax* Bertkau in Förster et Bertkau, 1883,
= *Kulczyńskiellum* F.O. Pickard-Cambridge, 1894

Oedothorax agrestis (Blackwall, 1853)
Б, В, Г2, Д, Л, М, Н+О, П. — РФ, Эст, Латв, Укр.
Oedothorax apicatus (Blackwall, 1850)
Б, В, Г2, Д, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П. — РФ, Эст, Латв, Бел, Укр, Молд, Гр,
Аз, Каз, Узб, Турк, Кирг, Тадж.
Oedothorax fuscus (Blackwall, 1834)
В, Г2, Д. — РФ, Эст, Латв, Бел, Укр.
Н+О??
Oedothorax gibbifer (Kulczyński, 1881)¹
В, Д. — РФ, Укр.
Oedothorax gibbosus (Blackwall, 1841)
= *O. tuberosus* (Blackwall, 1841)
Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр.
{*Oedothorax insignis* (Bösenberg, 1902), **nomen dubium**}
Gonatium insigne
Д? — Укр?
Oedothorax meridionalis Tanasevitch, 1987
Е2, Ж1, З+И. — РФ, Гр, Аз, Арм, Кирг.

¹ In this case, species name is to be considered as an adjective, since its author (Kulczyński) referred to it in his other papers as *Neriene gibbifera* of *Kulczyńskiellum gibbiferum*.

Oedothorax mongolensis (Heimer, 1987)

П. — РФ.

Oedothorax retusus (Westring, 1851)

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Р. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз.
Г1?? — Тадж??

Oedothorax trilobatus (Banks, 1896)

С2. — РФ.

***Oia Wunderlich, 1973* (F)**

Oia imadatei (Oi, 1964)

Т1, Т2, Т3. — РФ.

***Okhotigone Eskov, 1993* (F)**

Okhotigone sounkyoensis (H. Saito, 1986)

Р, С1, Т1, Т2, Т3. — РФ.

***Oreoneta Kulczyński, 1894* (F)**

Hilaira Simon, 1884, part.

Oreoneta alpina (Eskov, 1987)

Hilaira alpina

Р, С1. — РФ.

Oreoneta arctica (Holm, 1960)

Hilaira montigena arctica

С1, С3, С4. — РФ.

М??

Oreoneta beringiana Saaristo et Marusik, 2004

Н+О, С1, С3. — РФ.

Oreoneta eskovi Saaristo et Marusik, 2004

З+И, Н+О, П. — РФ, Каз.

(*Oreoneta frigida* (Thorell, 1872))

Hilaira frigida

С2?? — РФ??

Oreoneta intercepta (O. Pickard-Cambridge, 1873)

Hilaira frigida intercepta

= *H. frigida* (auct., non Thorell, 1872),

= *H. montigena* (auct., non L. Koch, 1872)

Н+О, П. — РФ.

Б??, Г2??, Е2??, З+И??, М??, С1??, С2??, С3??, С4?? — Каз??, Кирг??

Oreoneta kurile Saaristo et Marusik, 2004

С3. — РФ.

Oreoneta leviceps (L. Koch, 1879)

Hilaira leviceps

Б, В, Г1, Г2, М, Н+О, Р, С1. — РФ.

С3??

Oreoneta logunovi Saaristo et Marusik, 2004

П. — РФ.

Oreoneta magaputo Saaristo et Marusik, 2004

Н+О, Р, С2. — РФ.

Oreoneta mineevi Saaristo et Marusik, 2004

С1. — РФ.

(*Oreoneta mongolica* (Wunderlich, 1995))

Hilaira mongolica

П??, С1?? — РФ??

Oreoneta punctata (Tullgren, 1955)

Б, В. — РФ.

Oreoneta sinuosa (Tullgren, 1955)

Б, В? — РФ.

Oreoneta tatrica (Kulczyński, 1915)

Hilaira tatrica

= *Erigone leviceps* L. Koch, 1879, part.,

Hilaira punctata Tullgren, 1955, part.

Д. — Укр.

В??, Г2??, Е2??, М??, Н+О??, П??, Р??, С1?? — РФ??

Oreoneta tienshangensis Saaristo et Marusik, 2004

З+И. — Каз.

Oreoneta tuva Saaristo et Marusik, 2004

П. — РФ.

Oreoneta uralensis Saaristo et Marusik, 2004

В, Г2, М, М/П? — РФ.

П??

***Oreonetides* Strand, 1901 (M)**

Oreonetides badzhalsensis Eskov, 1991

Т1. — РФ.

Oreonetides beringianus Eskov, 1991

М, Р, С1, Т2. — РФ.

Oreonetides helsdingeni Eskov, 1984

Н+О, П, Р, Т1, Т2. — РФ.

Oreonetides kolyomensis Eskov, 1991

Р, С1, С2, Т1. — РФ.

Oreonetides maritimus Tanasevitch, 2017

Т1. — РФ.

Oreonetides sajanensis Eskov, 1991

Н+О, П. — РФ.

Oreonetides shimizui (Yaginuma, 1972)

= *O. lingualis* H. Saito, 1978

Т3. — РФ.

Oreonetides vaginatus (Thorell, 1872)

= *O. adipatus* (L. Koch, 1872),

= *O. ululabilis* (Keyserling, 1886)

Б, В, Г2, М, Н+О, П, Р, С1, С2, С3, С4. — РФ.

***Oryphantes* Hull, 1932 (M)**

Leptyphantes Menge, 1866, part.

Oryphantes angulatus (O. Pickard-Cambridge, 1881)

Leptyphantes angulatus

= *L. lofotensis* Strand, 1901,

= *L. murmanicola* Strand, 1913

Б, В, Г2, М, М/П?, П? — РФ, Эст, Латв, Лит, Укр.

Т2??

Oryphantes bipilis (Kulczyński, 1885)

Leptyphantes bipilis

С1, С2. — РФ.

П??, Т2??

Oryphantes cognatus (Tanasevitch, 1992)

Lepthyphantes cognatus

Т2. — РФ.

Oryphantes geminus (Tanasevitch, 1982)

Lepthyphantes geminus

= *L. tes* Marusik, Hirpa et Koronen, 1996

В, Г2, М, Н+О, П. — РФ, Каз.

***Ostearius* Hull, 1911 (M)**

Ostearius melanopygius (O. Pickard-Cambridge, 1879)

В, Т1. — РФ, Латв, Лит, Укр.

***Pacifiphantes* Eskov et Marusik, 1994 (M)**

(*Pacifiphantes magnificus* (Chamberlin et Ivie, 1943))

Bathyphantes magnificus

Т1?? — РФ??

Pacifiphantes zakharovi Eskov et Marusik, 1994

Т1. — РФ.

***Palliduphantes* Saaristo et Tanasevitch, 2001 (M)**

Lepthyphantes Menge, 1866, part.

Palliduphantes altus (Tanasevitch, 1986)

Lepthyphantes altus

З+И. — Каз, Кирг.

Palliduphantes alutacius (Simon, 1884)

Lepthyphantes alutacius

Б, В, Г2, М, М/П, Н+О. — РФ, Лит, Бел, Укр.

Palliduphantes antroniensis (Schenkel, 1933)

Lepthyphantes antroniensis

Б, В, Г2, М. — РФ.

Palliduphantes ericaeus (Blackwall, 1853)

Lepthyphantes ericaeus

В. — РФ.

Palliduphantes insignis (O. Pickard-Cambridge, 1913)

Lepthyphantes insignis

В. — РФ?, Лит, Бел, Укр.

Palliduphantes intirmus (Tanasevitch, 1987)

Lepthyphantes intirmus

В, Е2. — РФ, Гр, Аз.

Palliduphantes khobarum (Charitonov, 1947)

Lepthyphantes khobarum

В, Е1, Е2. — РФ, Укр, Гр, Аз.

Palliduphantes milleri (Staręga, 1972)

Д. — Укр.

(*Palliduphantes montanus* (Kulczyński, 1898))

Lepthyphantes montanus

Д?? — Укр??

Palliduphantes pallidus (O. Pickard-Cambridge, 1871)¹

Lepthyphantes pallidus

Б, В, Д. — РФ, Эст, Латв, Лит, Бел, Укр.

¹ Most records of *P. pallidus* from Б, В, Д possibly belong to *P. alutacius* (several misidentifications are listed in Tanasevitch [2008] and Hirna & Zhukovets [2022]).

Г2??, П??

Palliduphantes pillichii (Kulczyński, 1915)

В, Е2. — РФ, Бел, Укр.

Palliduphantes solivagus (Tanasevitch, 1986)

Lepthyphantes solivagus

З+И. — Кирг.

***Panamotops* Simon, 1884 (M)**

= *Microstrandina* Charitonov, 1937

(*Panamotops affinis* F. Miller et Kratochvil, 1939)

П?? — РФ??

Panamotops depilis Eskov et Marusik, 1994

З+И, П. — РФ, Каз.

Panamotops dybowskii (O. Pickard-Cambridge, 1873)

В, Г2, М, Н+О, П. — РФ.

Panamotops fagei F. Miller et Kratochvil, 1939

В. — Укр.

РФ??

Panamotops fedotovi (Charitonov, 1937)

Microstrandina fedotovi

В, Е1, Е2, Ж1. — РФ, Укр, Гр, Арм.

Panamotops inconspicuus (F. Miller et Valesova, 1964)

В, М?, М/П? — РФ.

Panamotops mengei Simon, 1926

Б, В, Г2, Д, З+И, М, М/П. — РФ, Эст, Латв, Бел, Укр, Молд, Каз.

П??

Panamotops pamiricus Tanasevitch, 1989

З+И. — Кирг.

Panamotops sulcifrons (Wider, 1834)

В, Е2. — РФ.

Panamotops tauricornis (Simon, 1882)

В, Г2, П, Т1, Т2. — РФ.

***Paraeboria* Eskov, 1990 (F)**

Paraeboria jeniseica (Eskov, 1981)

Typhochrestus jeniseicus

М, Н+О, П, Р, С1, Т1, Т2. — РФ.

***Paraglyphesis* Eskov, 1991 (M)**

Paraglyphesis lasiargoides Eskov, 1991

М, М/П, Р, Т1. — РФ.

Paraglyphesis monticola Eskov, 1991

С1. — РФ.

Paraglyphesis polaris Eskov, 1991

В, М, Н+О, Р. — РФ.

***Parapelecopsis* Wunderlich, 1991 (F)**

Pelecopsis Simon, 1864, part.

Parapelecopsis mediocris (Kulczyński, 1899)

Pelecopsis mediocris

Д. — Укр.

Parapelecopsis nemoralis (Blackwall, 1841)

Pelecopsis nemoralis

Б, В, Е2. — РФ, Гр.

К?? — Турк??

***Parasisis* Eskov, 1984 (M)**

Parasisis amurensis Eskov, 1984

Т1, Т2. — РФ.

***Paratmeticus* Marusik et Koponen, 2010 (M)**

Tmeticus Menge, 1868, part.

Paratmeticus bipunctis (Bösenberg et Strand, 1906)

Tmeticus bipunctis

= *T. japonicus* Oi, 1960

С2, С3, Т2, Т3. — РФ.

***Parawubanoides* Eskov et Marusik, 1992 (M)**

Parawubanoides unicornis (O. Pickard-Cambridge, 1873)

Lepthyphantes unicornis

= *Bathyphantes fucatus* Kulczyński, 1885

Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

***Pelecopsis* Simon, 1864 (F)**

= *Lophocarenum* Menge, 1866

Pelecopsis crassipes Tanasevitch, 1987

В, Е2, Ж1. — РФ, Гр, Аз, Арм.

Pelecopsis dorniana Heimer, 1987

Н+О, П, Р, С1, С2. — РФ, Каз¹.

Pelecopsis elongata (Wider, 1834)

Б, В, Г2, Д. — РФ, Эст, Латв, Лит, Бел, Укр.

Pelecopsis laptevi Tanasevitch et Fet, 1986

= *P. steppensis* Gnelitsa, 2008

В, Е1, Ж2, К. — РФ, Укр, Каз, Турк.

Pelecopsis mengei (Simon, 1884)

Trichopterna mengei

Б, В, Г2, З+И, М, Н+О, Р, С1, С2. — РФ, Эст, Латв, Бел, Укр, Молд, Каз.

П??

Pelecopsis minor Wunderlich, 1995

П. — РФ.

Pelecopsis nigriloba Fei, Gao et Zhu, 1995

Т1. — РФ.

Pelecopsis odontophora (Kulczyński, 1895)

Е2. — Гр.

В?? — РФ??

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Pelecopsis palmgreni Marusik et Esyunin, 1998

З+И, П. — РФ, Каз.

Pelecopsis parallela (Wider, 1834)

= *Erigone aesopea* L. Koch, 1879,

= *Pelecopsis baicalensis* Marusik, Koponen et Danilov, 2001

Б, В, Г1, Г2, Е1, З+И, М, Н+О, П, Р, С1, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз, Кирг.

Pelecopsis paralleloides Tanasevitch et Fet, 1986

Ж2, З+И, М, М/П? — РФ?, Каз, Турк.

В??

Pelecopsis parvicollis Wunderlich, 1995

П. — РФ.

Pelecopsis radicolica (L. Koch, 1872)

Б, В, Д, Т1. — РФ, Эст, Латв, Укр.

***Peponocranium* Simon, 1884¹ (N)**

Peponocranium ludicrum (O. Pickard-Cambridge, 1861)

Б, В, Г2, М/П. — РФ, Эст, Укр.

Peponocranium orbiculatum (O. Pickard-Cambridge, 1882)

В, Г2, Е2. — РФ, Эст, Укр, Гр.

Peponocranium praiceps F. Miller, 1943

Б, В, Г2, Д. — РФ, Укр.

***Perlongipalpus* Eskov et Marusik, 1991 (M)**

Perlongipalpus mannilai Eskov et Marusik, 1991

Р, Т1. — РФ.

Perlongipalpus pinipumilis Eskov et Marusik, 1991

Н+О, П, Р, С1, Т1. — РФ.

Perlongipalpus saaristoi Marusik et Koponen, 2008

П. — РФ.

***Perregrinus* Tanasevitch, 1992 (M)**

Perregrinus Tanasevitch, 1982, praecoc.

Perregrinus deformis (Tanasevitch, 1982)

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

***Perro* Tanasevitch, 1992 (F)**

Pero Tanasevitch, 1985, praecoc.

Perro camtschadalica (Kulczyński, 1885)

С2. — РФ.

Perro polaris (Eskov, 1986)

М, Н+О, Р, С1. — РФ.

Perro putoranica (Eskov, 1986)

Н+О. — РФ.

Perro subtilipes (Tanasevitch, 1985)

Г2. — РФ.

¹ Indication of *Peponocranium desolatum* for В. — Укр [Gnelitsa, 1993] is a lapsus: such species doesn't exist.

Perro tshuktshorum (Eskov et Marusik, 1991)
C1. — РФ.

***Phlattothrata* Crosby et Bishop, 1933 (F)**

Phlattothrata parva (Kulczyński, 1926)
P, C1, C2, C3. — РФ.

***Piniphantes* Saaristo et Tanasevitch, 1996 (M)**

Lepthyphantes Menge, 1866, part.

Piniphantes cinereus (Tanasevitch, 1986)

Lepthyphantes cinereus

З+И. — Кирг.

Piniphantes macer (Tanasevitch, 1986)

Lepthyphantes macer

З+И. — Кирг.

Piniphantes pinicola (Simon, 1884)

Lepthyphantes pinicola

= *Lepthyphantes tauricola* Strand, 1910

В, Д, Е1, Е2, Ж1, Ж2. — РФ, Укр, Гр, Арм, Турк.

Piniphantes plumatus (Tanasevitch, 1986)

Lepthyphantes plumatus

З+И. — Кирг.

Piniphantes uzbekistanicus (Tanasevitch, 1983)

Lepthyphantes uzbekistanicus

З+И. — Узб, Кирг.

Piniphantes zonsteini (Tanasevitch, 1989)

Lepthyphantes zonsteini

= *L. uzbekistanicus* Tanasevitch, 1983, part., ♀.

З+И. — Узб, Кирг.

***Pityohyphantes* Simon, 1929 (M)**

Pityohyphantes phrygianus (C.L. Koch, 1836)

В, В, Г2, Д, З+И, М, Н+О, П, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

***Plesiophantes* Heimer, 1981 (M)**

Plesiophantes joosti Heimer, 1981

Е2. — РФ?, РФ/Гр¹.

Plesiophantes simplex Tanasevitch, 1987

Е2. — Гр.

Plesiophantes tanasevitchi Wunderlich, 2011

Е2. — РФ.

***Pocadicnemis* Simon, 1884 (F)**

Pocadicnemis carpatica (Chyzer in Chyzer et Kulczyński, 1894)

Maso carpaticus

В, Д. — Укр.

Б?? — РФ??

¹ In the original description: "Georgien, am Ufer des Sotschi-Flusses oberhalb Plastunka" [Heimer, 1981].

Pocadicnemis juncea Millidge, 1953

В, Е1, Е2. — Бел, Укр, Гр.

Pocadicnemis pumila (Blackwall, 1841)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз.

***Poeciloneta Kulczyński in Chyzer et Kulczyński, 1894* (F)**

Poeciloneta pallida Kulczyński, 1908

Н+О, Р, С1, Т1. — РФ.

Poeciloneta petrophila Tanasevitch, 1989

П, Р, С1. — РФ.

Poeciloneta tanasevitchi Marusik, 1991

Н+О, С1. — РФ.

Poeciloneta theridiformis (Emerton, 1911)

Г2, Н+О, П, Р, С1, Т2. — РФ.

Poeciloneta vakkhanka Tanasevitch, 1989

Н+О, Р, С1, Т1. — РФ.

Poeciloneta variegata (Blackwall, 1841)

= *P. globosa* (Wider, 1834), sensu Strand etc.

= *Linyphia picturata* L. Koch, 1879

= *Poeciloneta yanensis* Marusik et Koponen in Marusik *et al.*, 2002

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Бел, Укр, Каз, Кирг.

***Porrhomma Simon, 1884* (N)**

Porrhomma altaicum Růžička, 2018¹

П. — РФ, Каз.

Porrhomma boreale (Banks, 1899)

= *P. nunamo* Holm, 1970

= *P. kulczynskii* Staręga, 1974

В, Г2, Н+О, П, Р, С1, С2, С4, Т1. — РФ.

М??

{*Porrhomma calypso* (Bertkau in Förster et Bertkau, 1883)}²

Д? — Укр?

Porrhomma campbelli F.O. Pickard-Cambridge, 1894

= *P. fagei* F. Miller et Kratochvil, 1940

В, Г2, Д, Е2, Н+О. — РФ, Укр.

Б??

Porrhomma convexum (Westring, 1851)

Bathyphantes convexus,

= *P. norvegicum* Strand, 1901

Б, В, Г2, Д, Е2, М, П. — РФ, Эст, Бел, Укр, Гр, Каз.

Н+О??

Porrhomma egeria Simon, 1884

Б, В, Д, М? — РФ, Латв, Укр.

Г2??

Porrhomma errans (Blackwall, 1841)

В?, Д. — Бел?, Укр.

¹ Described as *P. altaica*.

² Nomen dubium [WSC, 2024].

C2?? — PΦ??

Porrhomma longjiangense Zhu et Wang, 1983

П, P, C1, T1, T2. — PΦ.

Porrhomma magnum Tanasevitch, 2012

П. — PΦ, Каз.

Porrhomma microcavense Wunderlich, 1980

Г2. — PΦ.

Porrhomma micropthalmum (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д, Е2, П. — PΦ, Эст, Латв, Лит, Бел, Укр, Каз.

Porrhomma microps (Roewer, 1931)¹

= *P. lativela* Tretzel, 1956

Д, Е2. — PΦ, Укр, Аз.

Porrhomma montanum Jackson, 1913

= *P. hebescens* (L. Koch, 1879), *nomen oblitum*,

= *Linyphia desolata* L. Koch, 1879,

= *Erigone formosa* L. Koch, 1879,

Б, В, Г2, Е2, Н+О, С2, С3. — PΦ, Эст, Латв, Укр.

П??

Porrhomma nekolai Růžička, 2018

С1. — PΦ.

Porrhomma oblitum (O. Pickard-Cambridge, 1871)

В, Г2. — PΦ, Лит.

М??

Porrhomma pallidum Jackson, 1913

Б, В, Г2, З+И, М, Н+О, П, С2, Т2. — PΦ, Эст, Латв, Лит, Бел, Укр, Каз.

Porrhomma pygmaeum (Blackwall, 1834)

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П, С2, С3, Т1, Т2. — PΦ, Эст, Латв, Лит, Бел, Укр,

Молд, Гр, Аз, Арм, Каз, Узб.

(*Porrhomma rakanum* Yaginuma et H. Saito, 1981)

Т1?? — PΦ??

Porrhomma rosenhaueri (L. Koch, 1872)

В, Д, П. — PΦ, Латв, Укр.

***Praestigia* Millidge, 1954 (F)**

(*Praestigia duffeyi* Millidge, 1954)

Г2?? — PΦ??

Praestigia eskovi Marusik, Gnelitsa et Koponen, 2008

Н+О, С1. — PΦ.

Praestigia groenlandica Holm, 1967

Г1. — PΦ.

М?

В??, Г2??, Н+О??, P??, С1??

Praestigia kulczynskii Eskov, 1979

В, Н+О, П, P, С1, С2, С3, Т1, Т2, Т3. — PΦ.

Praestigia makarovae Marusik, Gnelitsa et Koponen, 2008

Г1, Г2. — PΦ.

¹ Records from E2 are possibly erroneous [Růžička, 2018].

Praestigia pini (Holm, 1950)

Б, Г2, М, Н+О, П, Т1, Т2. — РФ.

Praestigia sibirica Marusik, Gnelitsa et Koponen, 2008

Н+О, Р, С1. — РФ.

Praestigia uralensis Marusik, Gnelitsa et Koponen, 2008

Г2. — РФ.

***Prinerigone* Millidge, 1988 (F)**

Erigone Audouin, 1826, part.

Prinerigone vagans (Audouin, 1826)

В, Д?, Е1, Е2, Ж2, З+И, К. — РФ, Лит?, Укр, Молд, Аз, Каз, Узб, Турк, Кирг, Тадж.

***Procerocymbium* Eskov, 1989 (N)**

Procerocymbium buryaticum Marusik et Koponen, 2001

Н+О, П. — РФ.

Procerocymbium jeniseicum Marusik et Koponen, 2001

Н+О. — РФ.

Procerocymbium sibiricum Eskov, 1989

Н+О?, П, Р, С1. — РФ.

***Proislandiana* Tanasevitch, 1985 (F)**

Proislandiana beroni Dimitrov, 2020

Ж1. — Арм.

Proislandiana pallida (Kuleczyński, 1908)

Г2, Н+О, Р. — РФ.

***Pseudocyba* Tanasevitch, 1984 (F)**

Pseudocyba miracula Tanasevitch, 1984

= *Eboria sibirica* Holm, 1973, part., ♀.

В, Г2, З+И, М, Н+О, П, Р, С1. — РФ, Каз.

***Pseudohilaira* Eskov, 1990 (F)**

Pseudohilaira mirabilis Eskov, 1990

П. — РФ.

***Pseudoporrhomma* Eskov, 1993 (N)**

Pseudoporrhomma maritimum Eskov, 1993¹

Т1. — РФ.

***Pseudowubana* Eskov et Marusik, 1992 (F)**

= *Veles* Pakhorukov, 1981, praecoc.

Pseudowubana wagrae (O. Pickard-Cambridge, 1873)

Veles wagrae

М/П, Н+О, П, Р, С1, Т1, Т2. — РФ.

Г2??

¹ The original specific name is *maritima*, but *Porrhomma*, from which the new generic name derived, is of neuter gender, and the author has corrected the species spelling later by himself [Eskov, 1994].

Russocampus Tanasevitch, 2004 (M)

Russocampus polchaninovae Tanasevitch, 2004
В, Е2. — РФ, Укр, Гр.

Saaristoa Millidge, 1977 (F)

Saaristoa abnormis (Blackwall, 1841)
Oreonetides abnormis
Б, В, Г2. — РФ, Эст, Латв, Лит, Бел, Укр.
П??

Saaristoa firma (O. Pickard-Cambridge, 1906)
Б, В. — РФ, Латв.

Sachaliphantes Saaristo et Tanasevitch, 2004 (M)

Lepthyphantes Menge, 1866, part.

Sachaliphantes sachalinensis (Tanasevitch, 1987)
Lepthyphantes sachalinensis
Mughiphantes sachalinensis
Т1, Т2, Т3. — РФ.

Saloca Simon, 1926 (F)

(*Saloca diceros* (O. Pickard-Cambridge, 1871))
Д??, П?? — РФ??, Укр??
Saloca kulezynskii F. Miller et Kratochvil, 1939
В, Д. — Укр.
Saloca ryvkini Eskov et Marusik, 1994
Н+О, П. — РФ.

Satilatlas Keyserling, 1886 (M)

Satilatlas britteni (Jackson, 1913)
Perimones britteni
Б, В. — РФ, Эст, Бел.
Satilatlas marxi Keyserling, 1886
П. — РФ.

Sauron Eskov in Eskov et Marusik, 1995 (M)

Sauron fissocornis Eskov in Eskov et Marusik, 1995
В?, З+И, М, П. — РФ, Каз.
Укр??
Sauron rayi (Simon, 1882)
В, Е1, Е2. — РФ, Укр.

Savignia Blackwall, 1833

Savignya auct., inv. emend.

Savignia amurensis Eskov, 1991
= *S. basarukini* Eskov, 1988, part.
Т1. — РФ.

Savignia badzhalensis Eskov, 1991
Т1. — РФ.

Savignia basarukini Eskov, 1988

T2, T3. — PФ.

T1??

Savignia birostra (Chamberlin et Ivie, 1947)

= *S. nenilini* Marusik, 1988

Г2, H+O, П, P, C1, C2, T1, T2. — PФ.

Savignia borea Eskov, 1988

P, C1, T1. — PФ.

Savignia bureensis Tanasevitch et Trilikauskas, 2006

T1. — PФ.

Savignia centrasiatica Eskov, 1991

П. — PФ.

Savignia eskovi Marusik, Koponen et Danilov, 2001

П. — PФ.

Savignia frontata Blackwall, 1833

= *Erigone succinea* L. Koch, 1879

Б, В, Г2, Д, E2, З+И, М, H+O, П. — PФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз.
C1??

Savignia producta Holm, 1977

Б, В, Г2, М, M/П?, H+O. — PФ.

Savignia saitoi Eskov, 1988

C3, T1, T2, T3. — PФ.

Savignia ussurica Eskov, 1988

T1. — PФ.

Savignia zero Eskov, 1988

H+O, P, C1, T1. — PФ.

***Scandichrestus* Wunderlich, 1995 (M)**

Scandichrestus tenuis (Holm, 1943)

Typhochrestus tenuis

Б, В, Г2, М, H+O, M/П. — PФ, Эст.

***Sciastes* Bishop et Crosby, 1938 (M)**

Sciastes dubius (Hackman, 1954)

= *S. ensifer* Millidge, 1984

C1, C2. — PФ.

***Scotargus* Simon, 1913 (M)**

Scotargus pilosus Simon, 1913

= *Macrargus strandi* (Schenkel, 1934)

Б, В, Д, E2, З+И, П, T1. — PФ, Укр, Аз, Каз, Кирг, Тадж.

***Scotinotylus* Simon, 1884 (M)**

= *Caledonia* O. Pickard-Cambridge, 1894

Scotinotylus alienus (Kulczyński, 1885)

H+O, P, C1, C2. — PФ.

Scotinotylus alpigenus (L. Koch, 1869)

= *Erigone repudiata* L. Koch, 1879

Б, В, Г2, З+И, М, H+O, П, P, C1, T1. — PФ, Каз, Кирг.

- Scotinotylus alpinus* (Banks, 1896)
H+O, П, P, C1. — PФ.
- Scotinotylus altaicus* Marusik, Hippa et Koponen, 1996
П. — PФ.
- Scotinotylus amurensis* Eskov et Marusik, 1994
T1. — PФ.
- Scotinotylus antennatus* (O. Pickard-Cambridge, 1875)
П. — PФ, Каз.
- Scotinotylus clavatus* (Schenkel, 1927)
Б. — PФ.
З+И?? — Кирг??
- Scotinotylus evansi* (O. Pickard-Cambridge, 1894)*
Caledonia evansi
Б, В, Г2, Е2. — PФ, Эст, Латв.
H+O??, C1??, C2??
(*Scotinotylus gracilis* Millidge, 1981)
T1??, T2?? — PФ??
- Scotinotylus kimjoopili* Eskov et Marusik, 1994
T1, T2. — PФ.
- Scotinotylus kolymensis* Eskov et Marusik, 1994
P, C1. — PФ.
- Scotinotylus levii* Marusik, 1988
C1, T1, T2. — PФ.
- Scotinotylus millidgei* Eskov, 1989
H+O, П, P, C1, T2. — PФ.
- Scotinotylus protervus* (L. Koch, 1879)
H+O, П, P, C1, C2, T1. — PФ, Каз.
M??
- Scotinotylus sacer* (Crosby, 1929)
B, H+O, П, C1, C2. — PФ.
(*Scotinotylus sacratus* Millidge, 1981)
T1?? — PФ??
- Scotinotylus tianschanicus* Tanasevitch, 1989
З+И. — Каз, Кирг.

***Scutpelecopsis* Marusik et Gnelitsa, 2009 (F**)**

- Scutpelecopsis krausi* (Wunderlich, 1980)
Pelecopsis krausi
E2, Ж1. — PФ, Гр, Арм.
Scutpelecopsis wunderlichi Marusik et Gnelitsa, 2009
E2, Ж1. — PФ, Гр, Арм.

***Semljicola* Strand, 1906 (M)**

- = *Eboria* Falconer, 1910,
= *Latithorax* Holm, 1943
- Semljicola alticola* (Holm, 1950)
= *S. holmi* (Eskov, 1981)
Eboria holmi
B, Г1, Г2, M, M/П, P, C1. — PФ.

- Semljicola angulatus* (Holm, 1963)
Б, В, Г2, М, Н+О, П, Р, С1, С2, Т2. — РФ.
- Semljicola arcticus* (Eskov, 1989)
Latithorax arcticus
В, Г1, Г2, М, Н+О, Р, С1. — РФ.
- Semljicola barbiger* (L. Koch, 1879)
Eboria barbiger
= *E. assimilis* (Holm, 1945)
Б, В, Г1, Г2, З+И, М, Н+О, Р, С1. — РФ, Каз.
- Semljicola beringianus* (Eskov, 1989)
Eboria beringiana
Н+О, Р, С1. — РФ.
- Semljicola caliginosus* (Falconer, 1910)
В. — РФ.
- Semljicola convexus* (Holm, 1963)
Eboria convexa
С1. — РФ.
- Semljicola faustus* (O. Pickard-Cambridge, 1900)
Latithorax faustus
Б, В, Г2, Н+О, Т1. — РФ, Эст, Латв.
- Semljicola lapponicus* (Holm, 1939)
Eboria lapponica
Б, В, М, М/П, Н+О, Р, С1, С2, Т1. — РФ.
- Semljicola latus* (Holm, 1939)
Latithorax latus
Б, В, Г2, М, Н+О, П, Р. — РФ, Каз¹.
- Semljicola simplex* (Kulczyński, 1908)
Eboria simplex
= *E. sibirica* Holm, 1973, part., ♂.
В, Г2, М, Н+О, Р. — РФ.
- Semljicola thaleri* (Eskov, 1981)
Latithorax thaleri
В, Г2, З+И, М, Н+О, П, Р, С1, С2, Т1. — РФ, Каз.

***Sibirocyba* Eskov et Marusik, 1994 (F)**

- Sibirocyba incerta* (Kulczyński, 1916)
Г2, М, Н+О, П, Р, С1. — РФ.

***Silometopoides* Eskov, 1990 (M)**

= *Orientopus* Eskov, 1992 (M)

- Silometopoides asiaticus* (Eskov in Eskov et Marusik, 1995)
Silometopus asiaticus
З+И. — Каз.
- Silometopoides kaponeni* (Eskov et Marusik, 1994)
Silometopus kaponeni
Р, Т1. — РФ.
- Silometopoides mongolensis* Eskov et Marusik, 1992
П. — РФ.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Silometopoides pampia (Chamberlin, 1948)

Minyrioloides pampia

В, М, М/П?, Н+О, С1. — РФ.

П??, Р??, Т1??

Silometopoides sibiricus (Eskov, 1989)

Silometopus sibiricus

Г2, Н+О, П, Р, С1, Т1. — РФ.

Silometopoides sphagnicola Eskov et Marusik, 1992

В, Г1, Г2, М, Н+О, П, Р, С1, С2, Т1, Т3? — РФ.

Silometopoides tibialis (Heimer, 1987)

П. — РФ.

Silometopoides yodoensis (Oi, 1960)

Orientopus yodoensis

П, Т1, Т3. — РФ.

***Silometopus* Simon, 1926 (M)**

Silometopus acutus Holm, 1977

Б, Г2. — РФ.

Silometopus ambiguus (O. Pickard-Cambridge, 1905)

В, М, М/П. — РФ.

Silometopus crassipedis Tanasevitch et Piterkina, 2007

В, В/Г2. — РФ, Каз.

Silometopus elegans (O. Pickard-Cambridge, 1872)

Б, В, Г2, Е2, М, Н+О, П. — РФ, Эст, Латв, Бел, Укр.

Silometopus elton Tanasevitch et Grushko, 2020

В. — РФ.

Silometopus incurvatus (O. Pickard-Cambridge, 1873)

Б, В, Е2, З+И, М, М/П. — РФ, Эст, Укр, Каз, Кирг.

Г2??

(*Silometopus interjectus* (O. Pickard-Cambridge, 1888))

В?? — РФ??, Эст??

Silometopus reussi (Thorell, 1871)*

= *Erigone vulnerata* L. Koch, 1879,

= *E. laesa* L. Koch, 1879

Б, В, Г2, Е1, Е2, М, Н+О, П, С1, Т2. — РФ, Латв, Лит, Укр.

Silometopus sachalinensis (Eskov et Marusik, 1994)

Silometopoides sachalinensis

Т2. — РФ.

Silometopus uralensis Tanasevitch, 1985

Г2, Н+О, П. — РФ.

***Sinolinyphia* Wunderlich et Li, 1995 (F)**

Sinolinyphia henanensis (Hu, Wang et Wang, 1991)

Т1. — РФ.

***Sintula* Simon, 1884 (M)**

Sintula corniger (Blackwall, 1856)

Б, В, Г2, Д, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз.

Sintula oseticus Tanasevitch, 1990

В, Е2. — РФ, Гр.

Sintula retroversus (O. Pickard-Cambridge, 1875)

= *Erigone criodes* Thorell, 1875

В, Е1, Е2, Ж1. — РФ, Укр, Аз, Арм.

Sintula solitarius Gnelitsa, 2012

Е1. — Укр.

Sintula spiniger (Balogh, 1935)

В. — РФ, Укр.

***Sisicottus* Bishop et Crosby, 1938 (M)**

Sisicottus montanus (Emerton, 1882)

Т1. — РФ.

Sisicottus panopeus J. Miller, 1999

С3, С4. — РФ.

***Sisicus* Bishop et Crosby, 1938 (M)**

Sisicus apertus (Holm, 1939)

Б, В, Н+О, П, Р, С1, С2, Т2, Т3. — РФ, Эст.

***Stemonyphantes* Menge, 1866 (M)**

= *Narcissius* Ermolajev, 1930

(*Stemonyphantes abantensis* Wunderlich, 1978)

Е2?? — Гр??, Аз??

Stemonyphantes agnatus Tanasevitch, 1990

Е1, Е2. — РФ, Укр, Гр, Аз.

Stemonyphantes altaicus Tanasevitch, 2000

В, В/Г2, П. — РФ, Каз.

Stemonyphantes conspersus (L. Koch, 1879)

= *S. pictus* Schenkel, 1930

В?, Г2, З+И, М, Н+О, П. — РФ, Каз.

Stemonyphantes curvipes Tanasevitch, 1989

З+И. — Кирг.

Stemonyphantes griseus (Schenkel, 1936)

= *S. volucer* Tanasevitch, 1985

З+И. — Кирг.

Stemonyphantes grossus Tanasevitch, 1985

З+И. — Кирг.

Stemonyphantes karatau Tanasevitch et Esyunin in Tanasevitch, Esyunin et Stepina, 2012

З+И. — Каз.

Stemonyphantes lineatus (Linnaeus, 1758)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз,

Кирг.

С2??

Stemonyphantes mikhailovi Omelko et Marusik, 2021

Т1. — РФ.

Stemonyphantes parvipalpus Tanasevitch, 2007

Т1. — РФ.

Stemonyphantes sibiricus (Grube, 1861)

М, Н+О, П, Р, С1, С2, С3, Т1, Т2. — РФ.

Stemonyphantes solitudus Tanasevitch, 1994

К. — Турк.

Stemonyphantes taiganoides Tanasevitch, Esyunin et Stepina, 2012

М, П. — РФ, Каз.

Stemonyphantes taiganus (Ermolajev, 1930)

Narcissius taiganus

М, П. — РФ.

Strandella Oi, 1960 (F)

Strandella fluctimaculata H. Saito, 1982

Т1. — РФ.

Strandella pargongensis (Paik, 1965)

Т1, Т2, Т3. — РФ.

Styloctetor Simon, 1884 (M)

= *Anacotyle* Simon, 1926

Styloctetor compar (Westring, 1861)

Centromerus compar

Gongylidiellum compar

= *Styloctetor stativus* (Simon, 1882)

Anacotyle stativa

Ceratinopsis stativa

Б, В, Г2, Д, М, Н+О, П, С1, Т1, Т3. — РФ, Эст, Латв, Бел, Укр, Каз.

Styloctetor lehtineni Marusik et Tanasevitch, 1998

Г2, М, П, С1, С2, Т1. — РФ.

Styloctetor logunovi (Eskov et Marusik, 1994)

Ceratinopsis logunovi

П. — РФ.

Styloctetor okhotensis (Eskov in Marusik, Eskov, Logunov et Basarukin, 1993)

Ceratinopsis okhotensis

= *C. orientalis* Eskov, 1989, praeocc.

Р, С1. — РФ.

Styloctetor romanus (O. Pickard-Cambridge, 1872)

Ceratinopsis romana

Sphecozone romana

= *Erigone taurica* Thorell, 1875,

= *Thyreosthenius ? asiaticus* Andreeva et Tystshenko, 1970

В, Г2, Д?, Е1, Е2, Ж1, З+И, К, М, Н+О, П, Р, С1, Т1. — РФ, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Тадж.

Styloctetor tuvinensis Marusik et Tanasevitch, 1998

П. — РФ.

Syedra Simon, 1884 (F)

Syedra apettonensis Wunderlich, 1992

В. — РФ.

Syedra gracilis (Menge, 1869)

В. — РФ, Эст, Укр.

Syedra myrmicarum (Kulczyński, 1882)

В. — РФ.

Б??

Tallusia Lehtinen et Saaristo, 1972 (F)*Centromerus* F. Dahl, 1886, part.*Tallusia experta* (O. Pickard-Cambridge, 1871)*Centromerus expertus*

Б, В, Г2, Д, Е2, З+И, Л?, М, Н+О, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз.

Tallusia vindobonensis (Kulczyński, 1898)*Centromerus vindobonensis*

В, Д. — Укр.

Tanasevitchia Marusik et Saaristo, 1999 (F)*Minicia* Thorell, 1875, part.*Tanasevitchia strandi* (Ermolaev, 1937)*Araeoncus strandi*

П. — РФ.

Tanasevitchia uralensis (Tanasevitch, 1983)*Minicia uralensis*

Г2, Н+О, Р, С1, Т1. — РФ.

П??

Tapinocyba Simon, 1884 (F)= *Colobocyba* Simon, 1926*Tapinocyba affinis* Lessert, 1907

В, Г2, Д. — РФ, Латв, Укр.

Tapinocyba biscissa (O. Pickard-Cambridge, 1872)

Б, В, Г2, М. — РФ, Лит, Бел, Укр, Молд.

Tapinocyba insecta (L. Koch, 1869)

Б, В, Г2, Д, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Tapinocyba kolymensis Eskov, 1989

Н+О, Р, С1, Т1, Т2. — РФ.

Tapinocyba mitis (O. Pickard-Cambridge, 1882)

В. — РФ, Латв.

Tapinocyba pallens (O. Pickard-Cambridge, 1872)

Б, В, Г2, Е2, Ж1, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм.

Tapinocyba praecox (O. Pickard-Cambridge, 1873)= *Diplocephalus tenellus* (Büsenberg, 1899)

В, Д? — РФ, Латв, Лит, Укр?

Tapinocyba spoliatrix Tanasevitch, 1985

З+И. — Кирг.

Tapinocyboides Wiehle, 1960 (M)*Tapinocyboides pygmaeus* (Menge, 1869)¹= *Tapinocyba antepenultima* (O. Pickard-Cambridge, 1882)

Б, В, Г2, Д, Е2, М, П, Т2. — РФ, Эст, Латв, Лит, Укр.

Tapinopa Westring, 1851 (F)*Tapinopa guttata* Komatsu, 1937

Т1. — РФ.

¹ Generic name is of masculine gender [ICZN Article 30b]. The original specific ending in the description of the genus [Wiehle, 1960] was *pygmaea*, but has to be *pygmaeus*.

Tapinopa longidens (Wider, 1834)

Б, В, Г2, Е1, Е2, Ж1, М. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Арм.
Т1??

***Taranucnus* Simon, 1884 (M)**

Taranucnus beskidicus Hirna, 2018

Д. — Укр.

Taranucnus bihari Fage, 1931

Д. — Укр.

Taranucnus carpaticus Gnelitsa, 2016

Д. — Укр.

Taranucnus setosus (O. Pickard-Cambridge, 1863)

Б, В, Г2, Д, М, М/П?, Н+О. — РФ, Эст, Лит, Бел, Укр.

***Tarsiphantes* Strand, 1905 (M)**

= *Pannicularia* Tanasevitch, 1983

Tarsiphantes latithorax (Strand, 1905)

Typhochrestes latithorax

= *Pannicularia sinuosa* Tanasevitch, 1983

В, Г2, М, Н+О, Р, С1. — РФ.

***Tchatkalophantes* Tanasevitch, 2001 (M)**

Lepthyphantes Menge, 1866, part.

Tchatkalophantes karatau Tanasevitch, 2001

З+И. — Каз.

Tchatkalophantes kungei Tanasevitch, 2001

З+И. — Кирг.

Tchatkalophantes rupeus (Tanasevitch, 1986)

Lepthyphantes rupeus

З+И. — Каз.

Tchatkalophantes tarabaevi Tanasevitch, 2001

З+И. — Каз.

Tchatkalophantes tchatkalensis (Tanasevitch, 1983)

Lepthyphantes tchatkalensis

З+И. — Каз, Узб, Кирг, Тадж.

***Tenuiphantes* Saaristo et Tanasevitch, 1996 (M)**

Lepthyphantes Menge, 1866, part.

Tenuiphantes aequalis (Tanasevitch, 1987)

Lepthyphantes aequalis

Е2, Ж1. — РФ, Арм.

Tenuiphantes alacris (Blackwall, 1853)

Lepthyphantes alacris

= *L. terricola* (C.L. Koch, 1845), sensu Grube, Ohlert etc.

Б, В, Г2, Д, М, Н+О, П, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Tenuiphantes albimaculatus (O. Pickard-Cambridge, 1873)

Lepthyphantes albimaculatus

В. — РФ.

Г2??¹*Tenuiphantes ateripes* (Tanasevitch, 1988)*Lepthyphantes ateripes*

Т1, Т2, Т3. — РФ.

Tenuiphantes contortus (Tanasevitch, 1986)*Lepthyphantes contortus*= *L. mcheidzeae* Michailov, 1998 (= *L. lagodechiensis* Mcheidze, 1997, praecoc. as *L. lagodekhensis* Tanasevitch, 1990)

Е2, Ж1. — РФ, Гр, Аз, Арм.

Tenuiphantes cristatus (Menge, 1866)*Lepthyphantes cristatus*

Б, В, Г2, Д, Е2, М. — РФ, Эст, Латв, Лит, Бел, Укр, Аз?

Tenuiphantes flavipes (Blackwall, 1854)*Lepthyphantes flavipes*

Б, В, Д, Е2, М?, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр.

Tenuiphantes lagonaki Tanasevitch, Ponomarev et Chumachenko, 2016

Е2. — РФ.

Tenuiphantes mengei (Kulczyński, 1887)*Lepthyphantes mengei*= *Linyphia concinna* L. Koch, 1879, praecoc.,= *L. tomskica* Strand in Ermolajev, 1934, n.nov. pro *L. concinna*,= *L. concinella* Roewer, 1942, n.nov. pro *L. concinna*

Б, В, Г2, Д, Е1, Е2?, Ж1?, З+И, М, Н+О, П, С2, С4, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр?, Аз?, Арм?, Каз, Кирг.

Tenuiphantes morosus (Tanasevitch, 1987)*Lepthyphantes morosus*

Е2. — РФ, Гр, Аз.

Tenuiphantes nigriventris (L. Koch, 1879)*Lepthyphantes nigriventris*= *L. camtschaticus* Kulczyński, 1926

Б, В, Г2, З+И, М, Н+О, П, С1, С2, С3, С4, Т1, Т2, Т3. — РФ, Каз.

Tenuiphantes perseus (Helsdingen in Helsdingen, Thaler et Deltshev, 1977)

Е2. — РФ, Гр, Аз.

Tenuiphantes suborientalis Tanasevitch, 2000

П. — РФ.

Tenuiphantes teberdaensis Tanasevitch, 2010

Е2. — РФ, Гр.

Tenuiphantes tenebricola (Wider, 1834)*Lepthyphantes tenebricola*

Б, В, Г2, Д, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Ж2??, З+И??, С2?? — Турк??, Тадж??

Tenuiphantes tenuis (Blackwall, 1852)*Lepthyphantes tenuis*

Б, В, Д, Е1, Е2, Ж1, Ж2, З+И, М, Н+О, М/П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Tenuiphantes zimmermanni (Bertkau, 1890)*Lepthyphantes zimmermanni*

Б, В, Д, Е1? — РФ, Эст, Латв, Укр.

¹ This species was cited in Г2 [Pakhorukov, Efimik, 1988] erroneously, instead of *Lithyphantes albomaculatus* [Esynin, Efimik, 1996].

Tessamoro Eskov, 1993 (M)

Tessamoro pallidus Eskov, 1993
T2. — PΦ.

Thaleria Tanasevitch, 1984 (F)

Thaleria alnetorum Eskov et Marusik, 1992
P, C1, T1. — PΦ.

Thaleria evenkiensis Eskov et Marusik, 1992
H+O. — PΦ.

Thaleria leechi Eskov et Marusik, 1992
Π. — PΦ.

Thaleria orientalis Tanasevitch, 1984
B, Γ2, M, H+O, Π. — PΦ.

Thaleria sajanensis Eskov et Marusik, 1992
Π. — PΦ.

Thaleria sukatchevae Eskov et Marusik, 1992
Π, P, C1. — PΦ.

Theoneta Eskov et Marusik, 1991 (F)

Microneta Menge, 1869, part.

Theoneta aterrima Eskov et Marusik, 1991
Microneta aterrima
P, C1, T1. — PΦ.

Theoneta saaristoi Eskov et Marusik, 1991
Microneta saaristoi
P, T1. — PΦ.

Theonina Simon, 1929 (F)

Theonina cornix (Simon, 1881)
B. — PΦ.

З+И?? — Тадж??

Theonina kratochvili F. Miller et Weiss, 1979
B, E1, E2. — PΦ, Укр, Гр.

Thyreosthenius Simon, 1884 (M)

Thyreosthenius biovatus (O. Pickard-Cambridge, 1875)
= *Diplocephalus buddebergii* (Bösenberg, 1899)
B, Γ2, Д?, M, H+O, C1. — PΦ, Эст, Латв, Укр.
Π??

Thyreosthenius parasiticus (Westring, 1851)
= *T. beckii* (O. Pickard-Cambridge, 1871)
B, B, Γ2, Д, E2, M, H+O, Π, C2, T1, T2, T3. — PΦ, Эст, Латв, Лит, Бел, Укр, Гр, Аз.

Tibiaster Tanasevitch, 1987 (M)

Tibiaster djanybekensis Tanasevitch, 1987
B, Γ2. — PΦ, Каз.

Tibiaster wunderlichi Eskov in Eskov et Marusik, 1995
З+И, M. — Каз.
M/Π?? — PΦ??

Tibioploides* Eskov et Marusik, 1991 (M)Tibioploides arcuatus* (Tullgren, 1955)*Tibioplus arcuatus*

Б, В, М, Н+О, П, Т1, Т2, Т3. — РФ, Эст.

Tibioploides kurenstschikovi Eskov et Marusik, 1991

Т1, Т2. — РФ.

Tibioploides pacificus Eskov et Marusik, 1991

Р, С1, С2, Т1, Т2. — РФ.

Tibioploides stigmatosus (Xia, Zhang, Gao, Faei et Kim, 2001)

Т3. — РФ.

Tibioplus* Chamberlin et Ivie, 1947 (M)Tibioplus diversus* (L. Koch, 1879)Б, В, Г2, М, Н+О, П, Р, С1, С2, С3/Т3¹, Т1, Т2. — РФ.*Tibioplus tachygynoides* Tanasevitch, 1989

З+И. — Кирг.

Tiso* Simon, 1884 (M)Tiso aestivus* (L. Koch, 1872)

Б, В, З+И, М, Н+О, П, Р, С1, С2, С3, Т2. — РФ, Кирг.

Tiso camillus Tanasevitch, 1990

Е2. — Аз.

Tiso golovatchi Tanasevitch, 2006

Т1. — РФ.

Tiso vagans (Blackwall, 1834)= *T. longimanus* (C.L. Koch, 1841)

В, Д, Е2. — РФ, Эст, Латв, Лит, Бел, Укр.

Tmeticus* Menge, 1868 (M)Tmeticus affinis* (Blackwall, 1855)

Б, В, М, Н+О, П, Р?, С1, С2. — РФ, Эст, Латв, Лит.

Tmeticus nigriceps (Kulczyński, 1916)

В, Г2, М, Н+О, П, С1, Т1. — РФ.

Tmeticus tolli Kulczyński, 1908= *Gongylidium vile* Kulczyński, 1885,= *Tmeticus difficilis* Kulczyński, 1926,= *T. dubius* Kulczyński, 1926

Н+О, Р, С1, С2, Т1, Т2. — РФ.

Trematocephalus* F. Dahl, 1886 (M)Trematocephalus cristatus* (Wider, 1834)= *T. perforatus* (Thorell, 1871)

В, Г2, Д, Е2, Ж1, М, П, Т1. — РФ, Латв, Бел, Укр, Гр, Аз, Арм.

Trichobactrus* Wunderlich, 1995 (M)Trichobactrus brevispinosus* Wunderlich, 1995

П. — РФ.

¹ Kurile Islands [Marusik *et al.*, 2000].

Trichoncoides* Denis, 1950 (M)Trichoncoides piscator* (Simon, 1884)

В, Г2, Е1, Е2, Ж2, З+И, Л, П. — РФ, Укр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Trichoncoides striganovae Tanasevitch et Piterkina, 2012

В. — РФ, Каз.

Trichoncus* Simon, 1884 (M)Trichoncus affinis* Kulczyński in Chyzer et Kulczyński, 1894

В, Г2, Д, Е2. — РФ, Укр, Молд, Гр.

Trichoncus auritus (L. Koch, 1869)= *T. kulczynskii* F. Miller, 1935

В, Г2, Е1. — РФ, Укр.

Trichoncus hispidosus Tanasevitch, 1990

Е2. — РФ.

Trichoncus hyperboreus Eskov, 1992

П, Р, С1, Т2. — РФ.

Trichoncus lanatus Tanasevitch, 1987

Е2. — Гр.

Trichoncus orientalis Eskov, 1992

Т1. — РФ.

Trichoncus saxicola (O. Pickard-Cambridge, 1861)

В, Д. — РФ, Бел, Укр.

Trichoncus steppensis Eskov in Eskov et Marusik, 1995

З+И. — Каз.

Trichoncus vasconicus Denis, 1944= *T. hackmani* Millidge, 1956

В, Г2, Е2, З+И, М, Н+О, П. — РФ, Эст, Укр, Каз.

Trichoncus villius Tanasevitch et Piterkina, 2007

В, Л. — РФ, Каз.

Trichopterna* Kulczyński in Chyzer et Kulczyński, 1894 (F)Trichopterna cito* (O. Pickard-Cambridge, 1872)= *T. blackwallii* (O. Pickard-Cambridge, 1872)

Б, В, Г2, Д, Е2, М, П. — РФ, Эст, Латв, Бел, Укр, Аз, Каз.

Trichopterna grummi Tanasevitch, 1989

З+И. — Каз, Кирг.

Trichopternoides* Wunderlich, 2008 (M)Trichopternoides thorelli* (Westring, 1861)**Trichopterna thorelli**Baryphyma thorelli*

Б, В, Г2, М, П. — РФ, Эст, Латв, Бел, Укр.

Troglohyphantes* Joseph, 1882 (M)Troglohyphantes adjaricus* Tanasevitch, 1986

Е2. — РФ, Гр.

Troglohyphantes birsteini Charitonov, 1947

Д?, Е2. — РФ, Укр?, Гр.

Troglohyphantes charitonovi Tanasevitch, 1987

Е2. — РФ, Гр.

Troglohyphantes deelemanaе Tanasevitch, 1986
E2. — Гр.

***Troxochrota* Kulczyński in Chyzer et Kulczyński, 1894 (F)**

Troxochrota scabra Kulczyński in Chyzer et Kulczyński, 1894
= *Cnephalocotes pectinatus* Tullgren, 1955
Б, В. — РФ, Эст.

***Troxochrus* Simon, 1884 (M)**

Troxochrus apertus Tanasevitch, 2011
E1. — Укр.
Troxochrus scabriculus (Westring, 1851)
= *T. cirrifrons* (O. Pickard-Cambridge, 1871)
Б, В, Г2, Д?, E2, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр.

***Tubercithorax* Eskov, 1988 (M)**

Tubercithorax furcifer Eskov, 1988
Н+О, Р, С1, Т1, Т2. — РФ.
Tubercithorax subarcticus (Tanasevitch, 1984)
Rhaebothorax subarcticus
В, Г2, М, М/П, Н+О, Р, С1. — РФ.

***Tunagyna* Chamberlin et Ivie, 1933 (F)**

Tunagyna debilis (Banks, 1892)
Н+О, Р, С1, С2, С3. — РФ.

***Tusukuru* Eskov, 1993 (M)**

Tusukuru tamburinus Eskov, 1993
Т1, Т3. — РФ.

***Typhochrestinus* Eskov, 1990 (M)**

Typhochrestinus titulifer Eskov, 1990
Р, С1. — РФ.

***Typhochrestoides* Eskov, 1990 (M)**

Typhochrestoides baikalensis Eskov, 1990
= *Collinsia jeniseica* Eskov, 1990
Н+О, П. — РФ.

***Typhochrestus* Simon, 1884 (M)**

Typhochrestus brucei Tullgren, 1955
В. — РФ.
Typhochrestus digitatus (O. Pickard-Cambridge, 1872)
В, М/П? — РФ, Эст, Латв, Укр, Молд.
Typhochrestus inflatus Thaler, 1980
E2, З+И. — Аз, Узб, Кирг.
Typhochrestus longisulcus Gnelitsa, 2006
E1. — Укр.

***Ummeliata* Strand, 1942 (F)**= *Hummelia* Schenkel, 1936*Ummeliata angulitubera* (Oi, 1960)

T1, T2, T3. — PΦ.

Ummeliata feminea (Bösenberg et Strand, 1906)

T1. — PΦ.

Ummeliata insecticeps (Bösenberg et Strand, 1906)

Π, T1. — PΦ.

Ummeliata osakaensis (Oi, 1960)

T2, T3. — PΦ.

Ummeliata sibirica (Eskov, 1980)

H+O, Π, T1. — PΦ.

Uralophantes* Esyunin, 1992 (M)Uralophantes ponticus* Gnelitsa, 2022

B. — PΦ, Укр.

Uralophantes troitskensis Esyunin, 1992

B, Γ2, M. — PΦ.

Укр??

Ussurigone* Eskov, 1993 (F)Ussurigone melanocephala* Eskov, 1993

T1. — PΦ.

Uusitaloia* Marusik, Koponen et Danilov, 2001 (F)Uusitaloia transbaicalica* Marusik, Koponen et Danilov, 2001

Π. — PΦ.

Uusitaloia wrangeliana Marusik et Koponen et Danilov, 2009

C1. — PΦ.

Vagiphantes* Saaristo et Tanasevitch, 2004 (M)Lepthyphantes* Menge, 1866, part.*Vagiphantes vaginatus* (Tanasevitch, 1983)*Lepthyphantes vaginatus*

З+И. — Каз, Узб, Кирг, Тадж.

Vermontia* Millidge, 1984 (F)Vermontia thoracica* (Emerton, 1913)

C1. — PΦ.

Viktorium* Eskov, 1988 (N)Viktorium putoranicum* Eskov, 1988

Γ2, H+O, Π, P, T1, T2. — PΦ.

Wabasso* Millidge, 1984 (M)Wabasso cacuminatus* Millidge, 1984

P. — PΦ.

Wabasso hilairoides Eskov, 1988

М, Н+О. — РФ.

Wabasso koponeni Tanasevitch, 2006

Т1. — РФ.

Wabasso millidgei Eskov, 1988

М, М/П?, Н+О, Р, С1. — РФ.

Wabasso replicatus (Holm, 1950)

= *W. quaestio* (auct., non Chamberlin, 1948),

Diplocentria replicata Holm, 1950

Б, В, М, Н+О, П. — РФ.

Wabasso saaristoi Tanasevitch, 2006

Т1. — РФ.

Wabasso tungusicus Eskov, 1988

Н+О, С1, Т1. — РФ.

***Walckenaeria* Blackwall, 1833¹ (F)**

= *Wideria* Simon, 1864,

= *Cornicularia* Menge, 1869,

= *Prosopotheca* Simon, 1884,

= *Tigellinus* Simon, 1884,

= *Trachynella* Braendegaard, 1932

Walckenaeria acuminata Blackwall, 1833

Б, В, Д, Е2, Ж1. — РФ, Латв, Лит, Бел, Укр, Гр, Арм.

Walckenaeria alticeps (Denis, 1952)

Б, В, Г2, Д, Е1, Е2, М, Н+О, П. — РФ, Латв, Лит, Бел, Укр, Гр, Каз.

Walckenaeria antica (Wider, 1834)

Wideria antica

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм,

Кирг.

Е1??, Т3??

Walckenaeria atrotibialis O. Pickard-Cambridge, 1878

= *W. melanocephala* (O. Pickard-Cambridge, 1881)

Wideria melanocephala

Б, В, Г2, Д, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Кирг.

Walckenaeria auranticeps (Emerton, 1882)

П, Р, С1, С2, Т1. — РФ.

Walckenaeria basarukini Eskov et Marusik, 1994

Т1, Т2. — РФ.

Walckenaeria bifasciculata Tanasevitch, 1987

Е2, Ж1. — Аз, Арм.

Walckenaeria capito (Westring, 1861)

Wideria capito

Б, В, Г2, Е2, Н+О, П, Р, С1, Т1. — РФ, Эст, Латв, Лит, Аз, Каз.

(*Walckenaeria castanea* (Emerton, 1882))

Н+О??, Р??, С1??, Т1?? — РФ??

Walckenaeria clavicornis (Emerton, 1882)

Cornicularia clavicornis

В, Г1, Г2, М, Н+О, П, Р, С1, Т1, Т2. — РФ.

¹ Indication of “*Walckenaeria furcata*” from В. — Лит [Biteniekytė, 2011] is a lapsus calami; such species doesn't exist.

Б??

Walckenaeria corniculans (O. Pickard-Cambridge, 1875)

В. — РФ, Латв.

Walckenaeria cucullata (C.L. Koch, 1836)*Wideria cucullata*

Б, В, Г2, Д, Е2, Ж1, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм.

Walckenaeria cuspidata Blackwall, 1833*Cornicularia cuspidata*

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, С3, С4, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр.

Walckenaeria dysderoides (Wider, 1834)= *W. fugax* (O. Pickard-Cambridge, 1871)

Б, В, Г2, Д, Е1, Е2, Р, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Аз.

Walckenaeria erythrina (Simon, 1884)

В. — Каз.

Walckenaeria fraudatrix Millidge, 1983

Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Walckenaeria furcillata (Menge, 1869)*Tigellinus furcillatus*

Б, В, Г2, Д, Е1, Е2, М, П. — РФ, Латв, Укр, Молд.

Walckenaeria fusca Roşca, 1935

Д. — Укр.

Walckenaeria golovatchi Eskov et Marusik, 1994

Т1, Т2, Т3. — РФ.

Walckenaeria incisa (O. Pickard-Cambridge, 1871)= *W. polita* (Simon, 1882)

В. — Укр, Лит.

Walckenaeria karpinskii (O. Pickard-Cambridge, 1873)= *W. holmi* Millidge, 1983*Cornicularia holmi*

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Лит.

Walckenaeria katanda Marusik, Hippa et Koronen, 1996

П. — РФ, Каз.

Walckenaeria kazakhstanica Eskov in Eskov et Marusik, 1995

В/Г2, Г2, З+И, П. — РФ, Каз.

Walckenaeria kochi (O. Pickard-Cambridge, 1872)*

Б, В, Г2, Д, З+И, М, Н+О, П, С2. — РФ, Эст, Латв, Лит, Укр, Каз.

Walckenaeria koenboutjei Baert, 1994

Н+О, П, Т1. — РФ.

Walckenaeria korobeinikovi Eshyulin et Efimik in Efimik et Eshyulin, 1996

В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

Walckenaeria lepida (Kulczyński, 1885)

Б, В, Г2, Н+О, П, Р, С1, С2, С3, Т1, Т2. — РФ.

Walckenaeria mitrata (Menge, 1868)

Б, В, Г2, Д, М, Н+О. — РФ, Эст, Латв, Лит, Укр.

Т2??

Walckenaeria monoceros (Wider, 1834)*Prosopotheca monoceros*

Б, В, Д, Е1, Е2, Ж2, З+И. — РФ, Эст, Укр, Аз, Узб, Турк, Кирг.

Walckenaeria nishikawai H. Saito, 1986

Т2, Т3. — РФ.

- Walckenaeria nodosa* O. Pickard-Cambridge, 1873
= *W. mayumiae* H.Saito, 1986
Б, В, Г2, Е2, М, Н+О, П, С2, Т1, Т2. — РФ, Латв, Лит, Каз.
- Walckenaeria nudipalpis* (Westring, 1851)
Trachynella nudipalpis
Б, В, Г2, Д, Е1, Е2, М, Н+О, П, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Аз.
- Walckenaeria obtusa* Blackwall, 1836
Trachynella obtusa
Б, В, Г2, Д, М, М/П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр.
- Walckenaeria orientalis* (Oligier, 1985)
Т1. — РФ.
- Walckenaeria palmgreni* Eskov et Marusik, 1994
Н+О, Р, С1, С2, Т1. — РФ.
- Walckenaeria picetorum* (Palmgren, 1976)
В, Г2, М, Н+О, П, С1, С2, Т1, Т2, Т3. — РФ.
- Walckenaeria spiralis* (Emerton, 1882)
С1. — РФ.
- Walckenaeria stepposa* Tanasevitch et Piterkina, 2007
В. — РФ, Каз.
- Walckenaeria stylifrons* (O. Pickard-Cambridge, 1875)
В, Е1. — РФ, Укр.
- Walckenaeria subspiralis* Millidge, 1983
С2. — РФ.
- Walckenaeria tystchenkoi* Eskov et Marusik, 1994
С1, Т1, Т2. — РФ.
- Walckenaeria unicornis* O. Pickard-Cambridge, 1861
Cornicularia unicornis
Б, В, Г2, З+И, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
Н+О??
- Walckenaeria vigilax* (Blackwall, 1853)
Cornicularia vigilax
= *Erigone sollers* O. Pickard-Cambridge, 1873,
= *E. hyperborea* L. Koch, 1879
Б, В, Г2, Е1, Е2, М, М/П, Н+О, С1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр.
- Walckenaeria vilbastae* Wunderlich, 1979
В. — Эст.
- Walckenaeria wunderlichi* Tanasevitch, 1983
В, З+И. — РФ, Укр, Каз, Узб.

***Walckenaerianus* Wunderlich, 1995 (M)**

- Walckenaerianus aimakensis* Wunderlich, 1995
Н+О, П, Р/С1¹, С2, Т1. — РФ.
- Walckenaerianus esyunini* Tanasevitch, 2004
Г2², З+И, М, П. — РФ, Каз.

¹ Magadan Area [Marusik *et al.*, 2000].

² In the earlier version of this checklist, Л is erroneously indicated for type locality. This locality should be referred to Г2.

Weintrauboa Hormiga, 2003 (F)*Weintrauboa contortipes* (Karsch, 1881)*Labulla contortipes*

T1. — PΦ.

Weintrauboa insularis (S. Saito, 1935)*Labulla insularis*= *L. chikunii* Oi, 1979

T2. — PΦ.

Wiehlenarius Eskov, 1990 (M)*Wiehlenarius boreus* Eskov, 1990

Π, P, C1. — PΦ.

Wubanooides Eskov, 1986 (M)*Wubanooides fissus* (Kulczyński, 1926)

H+O, P, C1, C2, C3, T1, T2. — PΦ.

Wubanooides uralensis (Pakhorukov, 1981)*Veles uralensis*= *Wubanooides longicornis* Eskov, 1986

B, Γ2, M, H+O, Π. — PΦ.

Yakutopus Eskov, 1990 (M)*Yakutopus xerophilus* Eskov, 1990

H+O, Π. — PΦ.

Zerogone Eskov et Marusik, 1994 (F)*Zerogone submissella* (Strand, 1907)

T1. — PΦ.

Zornella Jackson, 1932 (F)*Zornella cultrigera* (L. Koch, 1879)= *Z. orientalis* Marusik, Buckle et Koponen, 2007

Б, B, Γ2, З+И, M, H+O, Π, P, C1, C2, T1. — PΦ, Эст, Лит, Бел, Каз.

Erigone algens Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Erigone frigidula Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Erigone mystacea Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Erigone tristis Marx, **nomen nudum**

C1. — PΦ [Marx, 1892].

Lepthyphantes uralensis Pakhorukov, **nomen nudum**¹

Γ2 — PΦ [Pakhorukov, 1979].

Maso westsibirica Pakhorukov, **nomen nudum**²

Γ2 — PΦ [Pakhorukov, 1979].

¹ = *Lepthyphantes ivanovi* — A.V. Tanasevitch, pers. comm.² = *Maso sundevalli* — A.V. Tanasevitch, pers. comm.

Panamomops microstrandinoides Pakhorukov, **nomen nudum**¹

Г2 — РФ [Pakhorukov, 1979].

“*Tapinocyba*” *norduralensis* Pakhorukov, **nomen nudum**²

Г2 — РФ [Pakhorukov, 1979].

Family Tetragnathidae

***Diphya* Nicolet, 1849 (F)**

Diphya wulingensis Yu, Zhang et Omelko, 2014

T1. — РФ.

***Leucauge* White, 1841 (F)**

Leucauge blanda (L. Koch, 1878)

T1. — РФ.

Leucauge subblanda Bösenberg et Strand, 1906

= *L. celebesiana* (non Walckenaer, 1841), auct.

T1. — РФ.

Leucauge subgemmea Bösenberg et Strand, 1906³

T1. — РФ.

***Menosira* Chikuni, 1955 (F)**

Menosira ornata Chikuni, 1955

T1, T3. — РФ.

***Meta* C.L. Koch, 1836 (F)**

Meta bourneti Simon, 1922

E1, E2. — Укр, Гр.

Meta manchurica Marusik et Koponen, 1992

T1. — РФ.

Meta menardi (Latreille, 1804)*

В, Д, T1? — РФ?, Латв, Укр.

E1??

***Metellina* Chamberlin et Ivie, 1941 (F)**

Metellina kirgisica (Bachwalow, 1974)

Meta kirgisica

Ж2, З+И. — Каз, Узб, Турк, Кирг, Тадж.

Metellina mingei (Blackwall, 1869)

Meta mingei

Б, В, Г2, Д, E1, E2, Ж1, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Арм.

Metellina merianae (Scopoli, 1763)

Meta merianae

Б, В, Г2, Д, E1, E2, З+И?, М, П — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Узб?

Metellina orientalis (Spassky, 1932)

Meta orientalis

Ж1. — Арм.

¹ = *Panamomops dybowskii* — A.V. Tanasevitch, pers. comm.

² = *Silometopus reussi* — A.V. Tanasevitch, pers. comm.

³ In earlier versions of this checklist, incorrect name “subgemma” was used.

Ж2??, З+И?? — Каз??, Турк??

Metellina ornata (Chikuni, 1955)

T1. — РФ.

Metellina segmentata (Clerck, 1758)

Meta segmentata

= *M. reticulata* (Linnaeus, 1758)

Б, В, Г2, Д, Е1, Е2, М, П, Т2? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

***Metleucauge* Levi, 1980 (F)**

Metleucauge dentipalpis (Kroneberg, 1875)

Meta dentipalpis

З+И, К, П. — РФ, Каз, Узб, Турк, Кирг, Тадж.

Metleucauge kompirensis (Bösenberg et Strand, 1906)

T1, T2, T3. — РФ.

Metleucauge yunohamensis (Bösenberg et Strand, 1906)

T1, T2, T3. — РФ.

***Pachygnatha* Sundevall, 1823 (F)¹**

Pachygnatha amurensis Strand, 1907

= *P. gaoi* Zhu, Song et Zhang, 2003

T1. — РФ.

Pachygnatha clercki Sundevall, 1823*

Б, В, Г2, Д, Е2, З+И, К, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.

Е1??

Pachygnatha clerckoides Wunderlich, 1980

В, Е1, Е2. — РФ, Укр, Каз.

Pachygnatha degeeri Sundevall, 1830*

Б, В, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, С1, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Pachygnatha listeri Sundevall, 1830

= *P. tristriata* C.L. Koch, 1845, sensu Wagner, 1892, 1895

Б, В, Г2, Д, Е1?, Е2, З+И, К, Л, М, Н+О, П, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

Pachygnatha quadrimaculata (Bösenberg et Strand, 1906)

T1, T2. — РФ.

(*Pachygnatha tenera* (Karsch, 1879))

T1?? — РФ??

***Tetragnatha* Latreille, 1804 (F)²**

= *Eucta* Simon, 1881,

= *Arundognatha* Wiehle, 1963

Tetragnatha caudicola (Karsch, 1879)

T1. — РФ.

¹ Indication of *Pachygnatha segestria* for B. — РФ [Kharchenko, 2000] is a lapsus calami; such species doesn't exist.

² Indication of *T. elongata* for B. — Укр [Nadeen, 2007] is a lapsus calami; such species doesn't exist.

Tetragnatha conica Grube, 1861

T1. — РФ.

Tetragnatha dearmata Thorell, 1873

= *T. punctipes* Westring, 1874,

= *T. borealis* L. Koch, 1879

Б, В, Г2, Д, Е2, Ж1, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Бел, Укр, Гр, Аз, Арм.

Tetragnatha extensa (Linnaeus, 1758)

+ *T. e. brachygnatha* Thorell, 1873,

+ *T. e. maracandica* Charitonov, 1951,

= *T. nowickii* L. Koch, 1870,

= *T. groenlandica* Thorell, 1872

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Р, С1, С2, С4, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Tetragnatha isidis (Simon, 1880)

= *Eucta gallica* Simon, 1881,

= *E. lutescens* Lendl, 1886

В, Г2, Е2, П, Т1. — РФ, Укр, Гр, Аз, Каз.

Молд??¹

Tetragnatha lea Bösenberg et Strand, 1906

T1. — РФ.

Tetragnatha makiharai Okuma, 1977

T1. — РФ.

Tetragnatha maxillosa Thorell, 1895

T1. — РФ.

Tetragnatha montana Simon, 1874

= *T. solandri* Fickert, 1874

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг.

Tetragnatha nigrata Lendl, 1886

Б, В, Г2, Д?, Е1, Е2, Ж1, З+И, К, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Кирг.

Tetragnatha obtusa C.L. Koch, 1837

+ *T. o. f. intermedia* Kulczyński, 1901²

Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг.

Tetragnatha pinicola L. Koch, 1870

Б, В, Г2, Д, Е2, Ж1, З+И, Л, М, Н+О, П, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг.

Tetragnatha praedonia L. Koch, 1878

T1. — РФ.

Tetragnatha reimoseri (Roşca, 1939)

В. — Бел.

Укр??

Tetragnatha shoshone Levi, 1981

= *T. qiuae* Zhu, Song et Zhang, 2003

= *T. kovblyuki* Marusik, 2010

В, З+И/К, К, П. — РФ, Каз.

¹ Earlier record from Молд in this checklist refers actually to Odessa Area, Ukraine.

² Valid species, after J. Wunderlich [2011].

Tetragnatha squamata Karsch, 1879

= *T. recurva* Schenkel, 1936

T1. — РФ.

T2??

Tetragnatha striata L. Koch, 1862

Arundognatha striata

Б, В, Г2, Е2, З+И, П. — РФ, Эст, Латв, Лит, Укр, Аз, Каз, Кирг.

Tetragnatha vermiformis Emerton, 1884

T1. — РФ.

Tetragnatha yesoensis S. Saito, 1934

T1, T2, T3. — РФ.

Family Araneidae

Aculepeira Chamberlin et Ivie, 1942 (F)

Araneus Clerck, 1758, part.

Aculepeira armida (Savigny et Audouin, 1826)

= *Araneus victoria* (Thorell, 1870)

+ *A. v.* var. *orientalis* Kulczyński, 1901

В, Г2, Д, Е1, Е2, Ж1, З+И, К?, Л, П, Т1? — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Aculepeira carbonaria (L. Koch, 1869)

В, Г2, З+И. — РФ, Каз.

Aculepeira carbonarioides (Keyserling, 1892)

= *Araneus hyperboreus* Kulczyński, 1908,

= *A. charitonovi* Ermolajev, 1928,

= *A. vegae* Holm, 1970

В, Г2, М, М/П, Н+О, Р, С1, Т1. — РФ.

Aculepeira ceropogia (Walckenaer, 1802)

Б, В, Д, Е1, Е2, Ж1, З+И?, Л, М, М/П, П?, С2? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб?, Кирг?

Aculepeira lapponica (Holm, 1945)

Б, М. — РФ.

Aculepeira matsudae Tanikawa, 1994

T1. — РФ.

Aculepeira packardi (Thorell, 1875)*

= *Araneus septentrionalis* Kulczyński, 1908

Г2, З+И, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Каз.

Aculepeira sogdiana (Charitonov, 1969)

Ж2, З+И, К. — Узб, Турк.

Aculepeira talishia (Zawadsky, 1902)

= *Araneus lencoranicus* Bachwalow, 1983,

= *A. svanetiensis* Mcheidze, 1997

Е2, З+И/П. — РФ, Гр, Аз, Каз.

Agalenatea Archer, 1951 (F)

Araneus Clerck, 1758, part.

Agalenatea redii (Scopoli, 1763)

= *Epeira solers* (Walckenaer, 1805)

В, Г2, Д, Е1, Е2, Ж2, З+И, Л, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Alenatea* Song et Zhu, 1999 (F)Alenatea fuscolorata* (Bösenberg et Strand, 1906)= *Araneus arcopictus* Schenkel, 1953

C2, T1. — РФ.

Alenatea wangi Zhu et Song, 1999

T1. — РФ.

***Araneus* Clerck, 1758¹ (M*)**= *Aranea* Linnaeus, 1758,= *Epeira* Walckenaer, 1805*Araneus acronotus* (Grube, 1861)

T1. — РФ.

Araneus acusisetus Zhu et Song, 1994

T1. — РФ.

Araneus alsine (Walckenaer, 1802)

Б, В, Г2, Д, Е2, З+И, К, М, Н+О, П, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Кирг.

Araneus angulatus Clerck, 1758

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк.

Araneus aralis Bachwalow, 1981

З+И. — Кирг.

Araneus asiaticus Bachwalow, 1983

З+И. — Кирг.

Araneus baicalicus Bachwalow, 1981

П. — РФ.

Araneus bargusinus Bachwalow, 1981

П. — РФ.

Araneus borealis Tanikawa, 2001

T1. — РФ.

Araneus circe (Savigny et Audouin, 1826)= *A. schreibersii* Hahn, 1834

В, Д?, Е1, Е2. — РФ, Укр, Гр.

П??, Т1??

Araneus diadematus Clerck, 1758+ *A. d.* var. *stellatus* C.L. Koch, 1836

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг.

{*Araneus eiusmodi* (Bösenberg et Strand, 1906)}

Т3? — РФ?

Araneus ferganicus Bachwalow, 1983

З+И. — Кирг.

“*Aranea*” *flavissima* Linnaeus, 1758, **nomen dubium**

П. — РФ.

Araneus grossus (C.L. Koch, 1844)

В, Д, Е1, Е2, З+И, Л, М, Н+О?, П, Т1? — РФ, Укр, Гр, Аз, Каз, Узб, Кирг.

¹ Indication of *Epeira pyratice* Sund. for B. — РФ [Vagner, 1895] is a lapsus: such species doesn't exist.Indication of *Epeira rubicunda* ? for B. — Укр [Lukyjanov, 1897] is a lapsus: such species doesn't exist.Indication of *Araneus tuberculatus* for З+И. — Тадж [Andreeva, 1971] is a lapsus: such species doesn't exist.

- Araneus hygrophilus* (Simon, 1874)
В. — РФ/Укр (“Südrußland” [Reimoser, 1919]).
Araneus ishikawai Kishida, 1928
= *A. seensis* Oligier, 1991
Т1. — РФ.
Araneus kirgisticus Bachwalow, 1974
З+И. — Кирг.
Araneus macacus Uyemura, 1961
П, Т1, Т2. — РФ.
Araneus marmoreus Clerck, 1758
= *A. rayi* (Scopoli, 1763),
= *Epeira scalaris* (Panzer, 1793),
+ *Araneus marmoreus* var. *pyramidatus* Clerck, 1758,
= *A. rayi betulae* (Sulzer, 1776),
Б, В, Г2, Д, Е2, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит,
Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.
Araneus mongolicus Simon, 1895
З+И, П. — РФ, Каз.
Araneus nordmanni (Thorell, 1870)
Б, В, Г2, Д, Е2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Бел, Укр, Гр, Каз.
Araneus pallasi (Thorell, 1875)*
= *A. issiculus* Bachwalow, 1981
В, З+И, К, П. — РФ, Укр, Каз, Турк, Кирг.
Araneus pecuensis (Karsch, 1881)
Т1. — РФ.
Araneus pingius Karsch, 1879
П, Т1, Т2, Т3. — РФ.
Araneus pulcherrimus (Roewer, 1942)
Epeira pulchra C.L. Koch, 1835, praecoc.
В. — РФ.
Araneus quadratus Clerck, 1758
= *A. reaumurii* (Scopoli, 1763)
Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, С2, Т1, Т2? — РФ, Эст, Латв, Лит, Бел, Укр, Гр,
Аз, Каз, Узб, Кирг.
Р??
Araneus repetecus Bachwalow, 1978
К. — Турк.
Araneus saevus (L. Koch, 1872)
= *A. zimmermanni* (Thorell, 1875)
Б, В, Г2, Е2, М, Н+О, П, С1, Т1. — РФ, Эст, Латв, Укр¹.
Araneus schrencki (Grube, 1861)*
П, Т1, Т2, Т3. — РФ.
Araneus stella (Karsch, 1879)
= *A. tsuno* Yaginuma, 1972
= *A. maculifrons* Oligier, 1983
Т1. — РФ.
Araneus strandiellus Charitonov, 1951
З+И, К, П. — РФ, Каз, Узб, Тадж.

¹ Indication of Д in earlier versions of this checklist is erroneous.

Araneus sturmi (Hahn, 1831)*= *Epeira agalena* (Walckenaer, 1802), sensu C.L. Koch, 1837 etc.

Б, В, Г2, Д, Е2, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз.

Araneus talasi Bachwalow, 1970

З+И. — Кирг.

Araneus tartaricus (Kroneberg, 1875)

Е2, З+И, К, П. — Аз, Каз, Узб, Турк, Кирг, Тадж.

{*Araneus thaddeus* (Hentz, 1847)}

Т3? — РФ?

Araneus toruaigiri Bachwalow, 1970

З+И. — Кирг.

Araneus triguttatus Fabricius, 1775= *Epeira agalena* (Walckenaer, 1802)

Б, В, Г2, Д, Е1, Е2, Н+О, П, Т2? — РФ, Латв, Лит, Бел, Укр, Аз.

Araneus tschuisikii Bachwalow, 1974

З+И. — Кирг.

Araneus цуемурай Yaginuma, 1960

Т1, Т3. — РФ.

Araneus variegatus Yaginuma, 1960

П, Т1, Т2. — РФ.

Araneus ventricosus (L. Koch, 1879)

Т1. — РФ.

Т2??

Araneus washingtoni Levi, 1971Г2?, Н+О/П¹, С1, Т1? — РФ.*Araneus yasudai* Tanikawa, 2001

Т1. — РФ.

Araneus yukon Levi, 1971

Н+О, Р, С1, С2. — РФ.

Araniella* Chamberlin et Ivie, 1942 (F)Araneus* Clerck, 1758, part.*Araniella alpica* (L. Koch, 1869)

В, Д, Е1, Е2, М, М/П? — РФ, Эст, Латв, Бел, Укр, Гр, Аз.

Г2??

Araniella cucurbitina (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М?, Н+О?, П?, С2?, Т1?, Т2? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.

Araniella displicata (Hentz, 1847)= *Araneus westringii* (Thorell, 1856)

Б, В, Г2, Д, Е1, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Лит, Бел, Укр, Каз.

Araniella inconspicua (Simon, 1874)

Б, В, Д, Е1, Е2, Ж2, З+И, М, П, Т1, Т2. — РФ, Латв, Бел, Укр, Гр, Каз, Турк.

Araniella opisthographa (Kulczyński, 1905)= *A. tbilisiensis* (Mcheidze, 1997)

Б, В, Д, Е1, Е2, Ж1, З+И, М, П. — РФ, Эст, Бел, Укр, Гр, Аз, Каз, Тадж.

¹ S part of Krasnoyarsk Province [Marusik *et al.*, 2000].

Araniella proxima (Kulczyński, 1885)

= *Epeira mediocris* Kulczyński, 1901

Б, В, Г2, Д, Е2?, З+И/П, М, П, С1, С2. — РФ, Эст, Латв, Бел, Укр, Каз.

Araniella villanii Zamani, Marusik et Šestáková, 2020

З+И. — Каз.

Araniella yaginumai Tanikawa, 1995

П, Т1, Т3. — РФ.

***Argiope* Savigny et Audouin, 1826¹ (F*)**

Argiope ahngeri Spassky, 1932

Ж2, З+И, К. — Узб, Турк, Кирг, Тадж.

М/П?? — РФ??

Argiope amoena L. Koch, 1878

Т1. — РФ².

Argiope bruennichi (Scopoli, 1772)

= *Aranea senoculata, thorace subgloboso, abdomine fasciis flavis nigrisque vario* Lepechin, 1771&1774,

= *Aranea speciosa* Pallas, 1773,

= *Epeira fasciata* (Fabricius, 1775)

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О?, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Б??

Argiope lobata (Pallas, 1772)³

= *Aranea senoculata, thorace depresso, abdomine ex ovato globoso, lobato, punctis in dorso 4 nigris* Lepechin, 1771&1774,

= *Epeira argentata* (Gmelin, 1789),

= *E. sericea* (Olivier, 1789)

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М. — РФ, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

***Cercidia* Thorell, 1869 (F)**

Cercidia levii Marusik, 1985

В, В/Г2, Л. — РФ, Каз.

Cercidia prominens (Westring, 1851)

= *Epeira ochracea* Grube, 1861

Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

***Cyclosa* Menge, 1866 (F)**

Cyclosa algerica (Simon, 1885)

Ж1. — Аз.

В?? — РФ??

(*Cyclosa argenteoalba* Bösenberg et Strand, 1906)

Т1??, Т2?? — РФ??

(*Cyclosa atrata* Bösenberg et Strand, 1906)⁴

Т1?? — РФ??

¹ Indication of American species *Epeira aurelia* Walck. (= *Argiope trifasciata* (Forskål, 1775)) for B. — РФ [Vagner, 1895] is obviously wrong [Charitonov, 1932].

² Introduced species, singular old record [Tiunov, 2018].

³ Record from П in earlier versions of the checklist is erroneous.

⁴ All records of *Cyclosa atrata* in Т1 belong to *C. hamulata* (Yu.M. Marusik, pers. comm.).

Cyclosa conica (Pallas, 1772)

Б, В, Г2, Д, Е1, Е2, Ж2, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк.

Cyclosa hamulata Tanikawa, 1992

Т1. — РФ.

{*Cyclosa insulana* (Costa, 1834)}

Т1? — РФ?

Cyclosa japonica Bösenberg et Strand, 1906

Т1. — РФ.

Cyclosa kumadai Tanikawa, 1992

Т1. — РФ.

{*Cyclosa monticola* Bösenberg et Strand, 1906}

Т1? — РФ?

Cyclosa oculata (Walckenaer, 1802)

= *Singa tuberculata* Reingard, 1874

В, Г2, Д, Е2, З+И, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз, Кирг.

Cyclosa okumae Tanikawa, 1992

Т1, Т2. — РФ.

Cyclosa sierrae Simon, 1870

В, Е1, Е2, Ж2. — РФ?, Укр, Гр, Аз.

***Cyrtarachne* Thorell, 1868 (F)**

Cyrtarachne ixoides (Simon, 1870)

Е2. — РФ, Гр.

***Gibbaranea* Archer, 1951 (F)**

Araneus Clerck, 1758, part.

Gibbaranea abscissa (Karsch, 1879)

= *Araneus amurius* Bachwalow, 1981

Т1, Т2. — РФ.

Gibbaranea bituberculata (Walckenaer, 1802)

Araneus bituberculatus

= *Aranea abdomine bicorni* Lepechin, 1771&1774,

= *A. bicornuta* Martini et Goeze, 1778, n.nov. pro *A. abdomine bicorni*,

= *A. bicornis* Gmelin, 1789, n.nov. pro *A. abdomine bicorni*,

= *Araneus dromedarius* (Walckenaer, 1802),

= *Epeira lepechini* Krynicki, 1837, n.nov. pro *Aranea abdomine bicorni*,

= *Epeira melo* Krynicki, 1837

Б, В, Г2, Д, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П?, Т1. — РФ, Эст, Латв, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг.

Gibbaranea gibbosa (Walckenaer, 1802)

Araneus gibbosus

= *Epeira arbustorum* C.L. Koch, 1837

Б, В, Д, Е1, Е2, Ж1, Н+О?, П? — РФ, Эст, Лит, Бел, Укр, Аз, Арм.

Gibbaranea hetian (Hu et Wu, 1989)

П. — РФ.

Gibbaranea omoeda (Thorell, 1870)

Araneus omoedus

Б, В, Г2, Д, Е2, М, Н+О, П, Т2. — РФ, Эст, Латв, Бел, Укр.

Gibbaranea ullrichi (Hahn, 1835)*

Araneus ullrichi

Б, В, Г2, Е1, Е2, З+И, Л, М? — РФ, Укр, Гр, Аз, Каз, Кирг, Тадж.

Hypsosinga* Ausserer, 1871¹ (F)Hypsosinga alberta* Levi, 1971

P. — PФ.

Hypsosinga albovittata (Westring, 1851)

B, B, Г2, Д, Е1, Е2, Ж2, З+И, К, М, Н+О, П, P, C1, T1, T2. — PФ, Эст, Лит, Укр, Молд, Гр, Аз, Каз, Турк, Кирг, Тадж.

Hypsosinga clax Oliger, 1993

T1. — PФ.

Hypsosinga heri (Hahn, 1831)*= *Singa nigrifrons* C.L. Koch, 1844,= *Cercidia pachyderma* Simon, 1873

B, B, Г2, Д, Е1, Е2, З+И, М. — PФ, Эст, Латв, Бел, Укр, Гр, Узб, Кирг, Тадж.

Hypsosinga kazachstanica Ponomarev, 2007

B, Л. — Каз.

Hypsosinga pygmaea (Sundevall, 1831)= *Singa aenea* Kroneberg, 1875

B, B, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, P, C1, T1. — PФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.

Hypsosinga rufula (Simon, 1874)

П. — Каз.

Hypsosinga sanguinea (C.L. Koch, 1844)= *Singa atra* Kulczyński, 1885

B, B, Г2, Д, Е2, Ж1, З+И, Л, М, П, P, C2, T1, T2. — PФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб.

Hypsosinga turkmenica Bachwalow, 1978

К. — Турк.

Larinia* Simon, 1874 (F)Larinia bonneti* Spassky, 1939

B, Е1, Е2, T1. — PФ, Укр, Гр.

Larinia bossae Marusik, 1986

П, T1. — PФ.

Larinia elegans Spassky, 1939

B, К? — PФ, Укр, Каз?

Larinia jeskovi Marusik, 1986

B, М, П, T1. — PФ.

Larinia nenilini Marusik, 1986

З+И, К. — Узб, Турк.

Larinia pubiventris Simon, 1889= *L. turkmenica* Spassky, 1939

З+И, К. — Каз, Узб, Турк.

Larinia sekiguchii Tanikawa, 1989

T1. — PФ.

Lariniaira* Grasshoff, 1970 (F)Larinia* Simon, 1874, part.

¹ Indication of *Hypsosinga albomaculata* for З+И. — Тадж [Andreeva, 1971] is wrong: such species doesn't exist.

Lariniaira argiopiformis (Bösenberg et Strand, 1906)
Т1. — РФ.

***Larinioides Caporiacco, 1934* (M)**

Araneus Clerck, 1758, part.

Larinioides chabarovi (Bachwalow, 1981)

Н+О, Т1. — РФ.

Larinioides cornutus (Clerck, 1758)

Araneus cornutus

= *Aranea leuwenhoekii* Scopoli, 1763,

= *Epeira lyrata* Fischer-Waldheim, 1830,

= *E. tricolor* Fischer-Waldheim, 1830,

= *E. vicaria* Kulczyński, 1885

Б, В, Г2, Д, М, Н+О, П, Р, С1, С2, С3, С4, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр?
Е1??, Е2??, З+И??, К??, Л?? — Гр??, Аз??, Каз??, Узб??, Турк??

Larinioides ixobolus (Thorell, 1873)

Araneus ixobolus

= *Aranea multipunctata* Roşca, 1935

В, Г2, Д, Е1, Е2, З+И, К, Л, М, П. — РФ, Лит, Бел, Укр, Молд, Гр, Каз, Кирг.

Larinioides jalimovi (Bachwalow, 1981)

Araneus jalimovi

Т1. — РФ.

Larinioides patagiatus (Clerck, 1758)

Araneus patagiatus

= *A. ocellatus* Clerck, 1758,

= *A. dumetorum* Fourcroy, 1785,

= *A. potanini* Simon, 1895

Б, В, Г2, Д, Е1, Е2, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит,
Бел, Укр, Молд, Гр, Аз, Каз, Кирг, Тадж.

Larinioides sericatus (Clerck, 1758)

Araneus sericatus

= *A. scolopetarius* auct. non Clerck, 1758,

= *A. undatus* (Olivier, 1789)

Б, В, Д, Е1, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Larinioides suspicax (O. Pickard-Cambridge, 1876)

= *L. folium* (Schranck, 1803), **nomen dubium**

Araneus folium

= *Epeira cornuta* var. *lurida* Thorell, 1875,

= *Araneus cungei* Bachwalow, 1974

В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, П? — РФ, Лит?, Укр, Молд, Гр, Аз, Арм, Каз,
Узб, Турк, Кирг, Тадж.

Б??

***Leviellus Wunderlich, 2004* (M)**

= *Stroemiellus* Wunderlich, 2004

Zygiella F.O. Pickard-Cambridge, 1902, part.

Leviellus caspicus (Simon, 1889)

Zygiella caspica

З+И, К. — Каз, Узб, Турк, Кирг.

Leviellus kochi (Thorell, 1870)*

Zygiella kochi

З+И. — Узб, Тадж.

Leviellus stroemi (Thorell, 1870)*

Stroemiellus stroemi

Zygiella stroemi

Б, В, Г2, Д?, Е1, Е2, З+И, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

{*Leviellus thorelli* (Ausserer, 1871)}

З+И? — Узб?

***Mangora O. Pickard-Cambridge, 1889* (F)**

Mangora acalypha (Walckenaer, 1802)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

***Neoscona Simon, 1864* (F)**

= *Chinestela* Chamberlin, 1924

Araneus Clerck, 1758, part.

Neoscona adianta (Walckenaer, 1802)

Araneus adiantus

= *Araneus byzanthinus* (Pavesi, 1876),

= *Meta doenitzi* Bösenberg et Strand, 1906

Neoscona doenitzi

+ *Araneus adianta japonica* Bösenberg et Strand, 1906

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Бел??

Neoscona scylla (Karsch, 1879)

Т1. — РФ.

Neoscona scylloides (Bösenberg et Strand, 1906)

Т1. — РФ.

Neoscona spasskyi (Brignoli, 1983)

= *Araneus cruciferooides* Spassky, 1952, праеосс.

Ж2, З+И, К. — Каз, Турк, Кирг, Тадж.

В??, Е2?? — РФ??

Neoscona subfusca (C.L. Koch, 1837)

= *Araneus dalmaticus* (Doleschall, 1852)

Д?, Е1, Е2, Ж2, З+И. — РФ, Укр, Гр, Аз, Узб, Турк.

Neoscona tedgenica (Bachwalow, 1978)

К. — Турк.

Neoscona theisi (Walckenaer, 1841)

В, Е2. — РФ, Гр, Каз.

***Nuctenea Simon, 1864* (F)**

Araneus Clerck, 1758, part.

Nuctenea silvicultrix (C.L. Koch, 1844)

Cyphopeira silvicultrix

Araneus silvicultrix

Б, В, Г2, Д, З+И, М, Н+О, П, Р, С1, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Nuctenea umbratica (Clerck, 1758)

Chinestela umbratica

Araneus umbraticus

= *Araneus sexpunctatus* (Linnaeus, 1758)

Б, В, Д, Е1, Е2, З+И, Н+О?, Т1. — РФ, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Кирг.

Plebs Joseph et Framenau, 2012 (M)***Plebs sachalinensis* (S. Saito, 1934)*Eriophora sachalinensis**Zilla sachalinensis*= *Araneus rusicus* Bachwalow, 1981

T1, T2, T3. — РФ.

Pronoides Schenkel, 1936 (M)*Pronoides brunneus* Schenkel, 1936= *Pronous minutus* (S. Saito, 1939)

T1, T2, T3. — РФ.

Singa C.L. Koch, 1836 (F)*Singa hamata* (Clerck, 1758)= *S. melanocephala* C.L. Koch, 1836¹

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.

Singa lucina (Savigny et Audouin, 1826)

В, Е1, Е2, З+И, Т1? — РФ, Укр, Гр, Аз, Узб.

Singa neta (O. Pickard-Cambridge, 1872)

Ж1. — Аз.

Singa nitidula C.L. Koch, 1844

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, Т1, Т2? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Singa semiatra L.Koch, 1867

В, Е1, Е2. — РФ, Укр.

Н+О??, П??

Siwa Grasshoff, 1970 (F)*Siwa atomaria* (O. Pickard-Cambridge, 1876)

Ж1. — Аз.

Zilla C.L. Koch, 1834 (F)*Zilla diodia* (Walckenaer, 1802)

В, Д, Е1, Е2, Ж2, М, М/П. — РФ, Латв, Бел, Укр, Гр, Аз, Турк.

Zygiella F.O. Pickard-Cambridge, 1902 (F)= *Parazygiella* Wunderlich, 2004 (F)*Zygiella ancora* (Krynicky, 1837)

В. — Укр.

Zygiella atrica (C.L. Koch, 1845)

В, Д, Е1, Е2?, М?, Т2? — РФ, Эст, Латв, Лит, Укр, Аз?

Zygiella crucinotata (Pokrowsky, 1904), **nomen dubium**²

В. — РФ.

Zygiella dispar (Kulczyński, 1885)*Parazygiella dispar*

С1, С2, Т1, Т2, Т3. — РФ.

¹ Nomen dubium as *S. hamata melanocephala* [Breitling *et al.*, 2016] (Б, В. — РФ, Укр).² The type material is lost; the species rather belongs to Linyphiidae: cf. Marusik [1985].

Zygiella keyserlingi (Ausserer, 1871)

E1, E2. — РФ, Укр.

Zygiella kirgistica Bachwalow, 1974

З+И. — Кирг.

Zygiella montana (C.L. Koch, 1839)¹

Parazygiella montana

В, Д, E2, З+И, Н+О. — РФ, Укр, Гр, Узб.

T2?? — Бел??², Каз??³

Zygiella x-notata (Clerck, 1758)

= *Zilla litterata* (Olivier, 1789)

В, Д, E1, E2, T2? — РФ?, Эст, Латв, Лит, Укр, Гр, Аз.

Araneus palmgreni Pakhorukov, **nomen nudum**

Г2. — РФ [Pakhorukov, 1979].

Araneus sibiricus Ryabikova, **nomen nudum**

М. — РФ [Ryabikova, 1990].

Araneus tereshkini, **nomen nudum**⁵

E1, E2. — РФ, Укр [Zhukovets, 2021].

Araneus uchidai Kishida, **nomen nudum**⁴

T2 — РФ [Kishida, 1924].

Araneus zaitzevi Charitonov in Mcheidze, **nomen nudum**

E2. — Гр [Mkheidze, 1964].

Epeira mugana Zawadsky, 1902, **nomen nudum**

E2. — Аз [Zavadsky, 1902].

Epeira mugana var. *mlokosiewitschi* Zawadsky, **nomen nudum**

E2. — Гр [Zavadsky, 1902].

Zilla pulcherrima Zawadsky, **nomen nudum**

E2. — Гр [Zavadsky, 1902].

Family Lycosidae

Acantholycosa F. Dahl, 1908 (F)

Acantholycosa aboriginica Zyuzin et Marusik, 1988

П, Р, С1, Т1. — РФ.

Acantholycosa altaiensis Marusik, Azarkina et Koponen, 2004

П. — РФ.

Acantholycosa azarkinae Marusik et Omelko, 2011

Т1. — РФ.

Acantholycosa azheganovae (Lobanova, 1978)⁶

Alopecosa azheganovi

П. — РФ.

¹ Indication of 1834 as a year of description of this species by some authors is wrong: only a figure was published in this year, the description is dated 1839.

² Record from Belovezhskaya Pushcha in Бел [Chebotareva, 1986] belongs to *Metellina segmentata* (E.M. Zhukovets, pres. comm.).

³ Report of this species from Kazakhstan [Marusik et al., 1990] is wrong, being based on the paper of A.I. Kroneberg [1875]: the locality (environs of Chinaz [Чиназ]) belongs to Uzbekistan, not to Kazakhstan.

⁴ = *Araneus ventricosus*.

⁵ Description of this species, detailed enough, doesn't follow rules of ICZN (Art. 16.4.2).

⁶ The species ending is corrected into feminine gender [Mikhailov, 1996a].

- Acantholycosa azyuzini* Marusik, Hippa et Koponen, 1996
П. — РФ.
- Acantholycosa dudkoromani* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa dudkorum* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa irinae* Fomichev et Omelko, 2020
Т1. — РФ.
- Acantholycosa katunensis* Marusik, Azarkina et Koponen, 2004
= *A. kurchumensis* Marusik, Azarkina et Koponen, 2004
П. — РФ, Каз.
- Acantholycosa khakassica* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa kulikovi* Fomichev, 2021
П. — РФ.
- Acantholycosa levinae* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa lignaria* (Clerck, 1758)
Pardosa lignaria
Б, В, Г2, Д, М, Н+О, П, С2, Т1. — РФ, Эст, Латв, Лит, Бел.
- Acantholycosa logunovi* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa marusiki* Fomichev et Omelko, 2020
Т1. — РФ.
- Acantholycosa mordkovitchi* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa norvegica* (Thorell, 1872)
+ *A. norvegica sudetica* (L. Koch, 1875)
= *Pardosa atalanta* L. Koch, 1879,
= *P. raboti* Simon, 1887,
= *Lycosa foveata* Odenvall, 1901,
= *Acantholycosa spasskyi* Charitonov, 1936, n.nov. pro *Lycosa norvegica*?, sensu Kulczyński, 1916,
= *A. beklemischevi* Charitonov, 1936,
= *A. fedotovi* Charitonov, 1936,
= *A. altaica* (Saveljeva, 1972)
Pardosa altaica
Б, Г2, Д?, М, Н+О, П, Р, С1, Т1. — РФ, Укр?, Каз.
В??
- Acantholycosa oligerae* Marusik, Azarkina et Koponen, 2004
Т1. — РФ.
- Acantholycosa paraplumalis* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa petrophila* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa plumalis* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa sayanensis* Marusik, Azarkina et Koponen, 2004
П. — РФ.
- Acantholycosa sergeevi* Fomichev, 2021
П. — РФ.

Acantholycosa sidorovi Fomichev, 2021

П. — РФ.

Acantholycosa spinembolus Marusik, Azarkina et Koponen, 2004

П. — РФ.

Acantholycosa sternerii (Marusik, 1993)

Pardosa sternerii

П. — РФ.

(*Acantholycosa strandi* Kratochvil, 1935)

= *A. pedestris* F. Dahl, 1927, non Simon, 1876

П??, Т1?? — РФ??

Acantholycosa sundukovi Marusik, Azarkina et Koponen, 2004

Т1. — РФ.

Acantholycosa tarbagataica Marusik et Logunov, 2011

З+И. — Каз.

(*Acantholycosa triangulata* Yu et Song, 1988)

П?? — РФ??

Acantholycosa valeriae Omelko, Komisarenko et Marusik, 2016

Т1. — РФ.

Acantholycosa voronoi Omelko et Fomichev, 2022

Т1. — РФ.

Acantholycosa zinchenkoi Marusik, Azarkina et Koponen, 2004

П. — РФ, Каз.

Acantholycosa zonsteini Marusik et Omelko, 2017

Т1. — РФ.

***Allocosa* Banks, 1900 (F)**

Allocosa kulagini (Spassky, 1941)

Lycosa kulagini

З+И. — Тадж.

***Allohogna* Roewer, 1955 (F)**

Allohogna immanis (L. Koch, 1879)

Lycosa immanis

М, Т1. — РФ.

Allohogna shansia (Hogg, 1912)

= *A. sinensis* (Schenkel, 1953)

П¹. — РФ.

Allohogna singoriensis (Laxmann, 1770)

Lycosa singoriensis

= *L. tigrina* Latreille, 1817,

= *L. ucrainensis* Jarocki, 1825,

= *L. rossica* Fischer-Waldheim, 1830,

= *L. latreillei* Hahn, 1833

В, Г2, Д, Е1, Е2, Ж2?, З+И, К, Л, М, Н+О?, П. — РФ, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг².

¹ Cisbaikalia [Marusik *et al.*, 2000; Marusik, Buchar, 2004].

² Recorded only in a map by P.I. Marikovskiy [1956: 30], absent from another map where it had to be present (p.134).

***Alopecosa* Simon, 1885 (F)**= *Tarentula* Sundevall, 1833, inv. emend. of *Tarantula* Fabricius, 1793*Alopecosa aculeata* (Clerck, 1758)= *Tarentula meridiana* auct., non (Hahn, 1831),= *Lycosa taeniata* auct. non C.L. Koch, 1835

Б, В, Г2, Д, Е2, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.

Alopecosa akkolka Marusik in Eskov et Marusik, 1995

З+И, П? — РФ?, Каз.

Alopecosa albidorsa (Kolenati, 1857)

Н+О. — РФ.

Alopecosa albofasciata (Brullé, 1832)В, Г2?, Е2, Ж1, Ж2, З+И?, П?¹ — РФ, Гр, Аз, Арм, Каз, Турк.

Узб??

Alopecosa albonotata (Schmidt, 1895)

Н+О. — РФ.

Alopecosa albostriata (Grube, 1861)? = *A. uiensis* (Esyunin, 1996)¹

В?, Г2?, Н+О, П, Р, Т1. — РФ.

Alopecosa albovittata (Schmidt, 1895)

Н+О. — РФ.

Alopecosa alpicola (Simon, 1876)

В, Е2?, П? — РФ, Каз?

Аз??

(Alopecosa argenteopilosa (Schenkel, 1963))

Т1? — РФ?

Alopecosa auripilosa (Schenkel, 1953)

Т1. — РФ.

Alopecosa ayubaevorum Fomichev et Logunov, 2015

П. — РФ.

Alopecosa azshaganovae Esyunin, 1996

В/Г2, Г2, М, П. — РФ.

Alopecosa beckeri (Thorell, 1875)

В?, Е1. — РФ?, Укр.

Alopecosa borea (Kulczyński, 1908)= *Tarentula solivaga* var. *borea*

Н+О, П, Р, С1, Т1. — РФ.

Alopecosa cinnamomeopilosa (Schenkel, 1963)= *Pardosa lusisi* Sternbergs, 1981

З+И, П, Т1. — РФ, Каз.

Alopecosa cronebergi (Thorell, 1875)*= *A. atypica* Ponomarev, 2008

В, Г2, Е1, Е2?, З+И?, К, Л. — РФ, Укр, Аз?, Каз, Узб?, Турк?

Alopecosa cuneata (Clerck, 1758)

Б, В, Г2, Д, Е2, З+И, Л, М, Н+О, П, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, "Caucasus" [Schmidt, 1895], Гр, Аз, Каз.

¹ Doubful record in Volkovskiy [2006], etc.² Records of *Alopecosa albostriata* from South Urals rather refer to *Mustelicosa dimidiata* [Marusik et al., 2000]; or another, yet undescribed species [Marusik, 2018]; in the latter case, *Alopecosa uiensis* should be a valid species.

- Alopecosa cursor* (Hahn, 1831)
Б, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Тадж.
Ж2?? — Узб??, Турк??, Кирг??
Alopecosa cursorioides Charitonov, 1969
A. cursor cursorioides Charitonov, 1969
Ж2, З+И. — Узб, Турк, Кирг.
Alopecosa deserta Ponomarev, 2008
В. — Каз.
Alopecosa ermolaevi Saveljeva, 1972
П. — Каз.
(*Alopecosa erudita* (Simon 1880), sensu Schenkel, 1953)
П?? — РФ??
{*Alopecosa etrusca* Lugetti et Tongiorgi, 1969}
Е2? — Аз?
Alopecosa fabrilis (Clerck, 1758)
Б, В, Г2, Д, Е1?, З+И, Л, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз, Узб.
Alopecosa farinosa (O. Herman, 1879)
= *A. accentuata* (auct., non Latreille, 1817)
= *Tarentula barbipes* Sundevall, 1833
Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, П, Т1. — РФ, Эст, Лит, Бел, Укр, Гр, Аз, Арм, Каз.
Alopecosa fedotovi (Charitonov, 1946)
= *Lycosa latifasciata* (Kroneberg, 1875), sensu Schmidt, 1895
З+И, К. — Узб, Кирг, Тадж.
Alopecosa frigens (Kulczyński, 1916)
М. — РФ.
Alopecosa hingganica Song, 1993
П. — РФ.
Alopecosa hirta (Kulczyński, 1908)
Р, С1? — РФ.
Г2??¹
Alopecosa hirtipes (Kulczyński, 1908)
= *Tarentula hirta* sensu Kulczyński, 1916
В, Г2, М, Н+О, П, С1, С2, Т1? — РФ.
З+И?? — Кирг??
Alopecosa hokkaidensis Tanaka, 1985
Т1. — РФ.
Alopecosa inderensis Ponomarev, 2007
В. — Каз.
Alopecosa inimica (O. Pickard-Cambridge, 1885)
З+И. — Тадж.
Alopecosa inquilina (Clerck, 1758)
= *Tarentula andrenivora* auct., non (Walckenaer, 1826)
Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз.
Е1??
Alopecosa irinae Lobanova, 1978
М/П, П. — РФ.

¹ Indication by S.L. Esyunin [2005] refers rather to *Alopecosa hirtipes*.

Alopecosa kaplanovi Oligier, 1983

T1. — PΦ.

Alopecosa kasakhstanica Saveljeva, 1972

= *A. turanica* Saveljeva, 1972

К, М, П. — PΦ, Каз.

Alopecosa kovblyuki Nadolny et Ponomarev in Nadolny, Ponomarev et Dvadenko, 2012

В, E1, Л, М. — PΦ, Укр, Каз.

Alopecosa krynickii (Thorell, 1875)

Tarentula krynickii

Schizocosa krynickii

E1. — Укр.

Alopecosa kulczynski Sternbergs, 1979¹

H+O, П, P, C1, T1. — PΦ.

Alopecosa kulsaryensis Ponomarev in Ponomarev et Dvadenko, 2012

В. — Каз.

Alopecosa kungurica Esyunin, 1996

В, Г2. — PΦ.

Alopecosa kuntzi Denis, 1953

E2. — PΦ.

Alopecosa latifasciata (Kroneberg, 1875)²

З+И. — Каз?, Узб?, Кирг?, Тадж.

Alopecosa licenti (Schenkel, 1953)

= *Alopecosa davidi* (Schenkel, 1963)

П, T1. — PΦ.

Alopecosa litvinovi Izmailova, 1989

П. — PΦ.

Alopecosa longicymbia Saveljeva, 1972

З+И, П. — Каз.

Alopecosa luteocuneata (Schenkel, 1963)

П. — PΦ, Каз.

{*Alopecosa mariae* (F. Dahl, 1908)}

= *Tarentula striatipes* Doleschall, 1852, praecocc.

В?, Д?, М?, П? — PΦ?, Лит?, Укр?

E1??

Alopecosa marikovskyi Logunov, 2013

К. — Каз.

Alopecosa medvedevi Ponomarev, 2009

В. — Каз.

Alopecosa mikhailovi Omelko, Marusik et Koponen, 2013

T2. — PΦ.

Alopecosa moriutii Tanaka, 1985

T1. — PΦ.

Alopecosa mutabilis (Kulczyński, 1908)

В, Г2, М, H+O, P, C1. — PΦ.

Alopecosa notabilis (Schmidt, 1895)

Л. — Каз.

¹ The formation of this specific name contradicts ICZN Recommendation 31A, but cannot be changed.

² Valid for males only; females refer to *Bogdocosa kronebergi* (Andreeva, 1976) [Esyunin, Ponomarev, 2018].

- {*Alopecosa obsoleta* (C.L. Koch, 1847)}
 К? — Узб?
Alopecosa ogorodica Trilikauskas et Azarkina, 2014
 П. — РФ.
Tarentula opiphex Wagner, 1891, **nomen dubium**¹
 В. — РФ.
Alopecosa osa Marusik, Hippa et Koronen, 1996
 П. — РФ.
 М??
Alopecosa osellai (Lugetti et Tongiorgi, 1969)
 П?? — РФ??²
Alopecosa pastoralis (Simon, 1876)
 Е2, З+И. — Аз, Кирг.
 В?? — РФ??
Alopecosa pentheri (Nosek, 1905)
 Е1, Е2. — РФ, Укр, Аз.
Alopecosa pictilis (Emerton, 1885)
 = *Tarentula hirta* Kulczyński, 1908, part., ♀
 Н+О?, П, Р, Т1. — РФ.
Alopecosa pinetorum (Thorell, 1856)
 = *Tarentula fumigata* (Linnaeus, 1758), sensu F. Dahl, 1908
 Б, В, Г2, Д, Е2?, М, Н+О, П. — РФ, Эст, Лит, Бел, Укр, Гр?
 {*Alopecosa psammophila* Buchar, 2001}
 Г2? — РФ?
 В??
 {*Alopecosa pseudocuneata* (Schenkel, 1953)}
 П? — РФ?
Alopecosa pulverulenta (Clerck, 1758)
 Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, С1, С2?, С3, Т1, Т2, Т3. — РФ, Эст, Латв,
 Лит, Бел, Укр, Молд, Гр, Каз.
Alopecosa raddei (Simon, 1889)
 = *Tarentula albofasciata* (Brullé, 1832), sensu Kroneberg, 1875
 З+И, К. — Каз, Узб, Турк, Тадж.
Alopecosa roeweri (Roşca, 1937)
 Д. — Укр.
 Г2?? — РФ??
Alopecosa saurica Marusik in Eskov et Marusik, 1995
 З+И. — Каз.
Alopecosa schmidtii (Hahn, 1835)*
 = *Tarentula eichwaldii* Thorell, 1875
 Б?, В, Г2, Д, Е1, Е2, Л, М, П. — РФ, Латв, Лит, Укр, Гр, Аз, Каз.
Alopecosa sciophila Ponomarev, 2008
 В. — Каз.
Alopecosa sibirica (Kulczyński, 1908)
 = *Tarentula incompta* Kulczyński, 1908,
 = *T. pinnata* Kulczyński, 1908
 Н+О, П, Р, С1, Т1. — РФ.

¹ Type material is lost.

² Obviously erroneous record in Volkovskiy [2006], etc.

- Alopecosa sokhondoensis* Logunov et Marusik, 1995
H+O, П. — PФ.
- Alopecosa solitaria* (O. Herman, 1879)
B, Г2, Д, E1, E2, Л, М, П. — PФ, Укр, Молд, Каз, Гр.
- Alopecosa solivaga* (Kulczyński, 1901)
+ *Tarentula solivaga* var. *lineata* Kulczyński, 1916,
+ *T. s.* var. *annulata* Kulczyński, 1916,
+ *T. s.* var. *katunjica* Ermolajev, 1937,
= *T. poecila* Kulczyński, 1908
M, H+O, П, T1. — PФ.
C1??
- Alopecosa spasskyi* Ponomarev, 2008
B. — PФ, Каз.
- Alopecosa steppica* Ponomarev, 2007
B, Л. — PФ, Укр, Каз.
{*Alopecosa strandi* (Roşca, 1936)}
Д? — Укр?
- Alopecosa striatipes* (C.L. Koch, 1837)
B, Д?, E2. — PФ, Укр, Аз.
T1??
- Alopecosa subrufa* (Schenkel, 1963)
П. — PФ.
- Alopecosa subsolitaria* Saveljeva, 1972
П. — Каз.
- Alopecosa sulzeri* (Pavesi, 1873)
B, Г2, Д, E1, E2, З+И, Л, М, П. — PФ, Укр, Молд, Гр, Аз, Каз.
- Alopecosa taeniata* (C.L. Koch, 1835)
B, B, Г2, Д, М, H+O, П. — PФ, Бел, Укр.
- Alopecosa taeniopus* (Kulczyński, 1895)
B, Г2, E1, E2, З+И, М, П. — PФ, Укр, Гр, Аз, Каз.
- Alopecosa tanakai* Omelko et Marusik, 2008
T1. — PФ.
- Alopecosa trabalis* (Clerck, 1758)
= *Lycosa vorax* (Walckenaer, 1802)
B, B, Г2, Д, E2, З+И, Л, П. — PФ, Эст, Латв, Лит, Бел, Укр, Каз, Узб.
E1??
- Alopecosa virgata* (Kishida, 1909)
T1. — PФ.
- Alopecosa volubilis* Yoo, Kim et Tanaka, 2004
T1. — PФ.
- Alopecosa yamalensis* Eshyunin, 1996
M. — PФ.
- Alopecosa zyuzini* Logunov et Marusik, 1995
П. — PФ.

***Arctosa* C.L. Koch, 1847¹ (F)**

- Arctosa alpigena* (Doleschall, 1852)
Tricca alpigena
B, B, Г2, М, H+O, П, P, C1, T1. — PФ, Эст, Латв, Лит.

¹ Report of *Arctosa luxurians* (Hahn) from Д. — Укр [Legotay, 1959] is a lapsus, since such species doesn't exist.

- Arctosa cinerea* (Fabricius, 1777)
 = *A. allodroma* (Walckenaer, 1802),
 = *Hyaeniosa invasa* Saveljeva, 1972
 Б, В, Г2, Д, Е1, Е2, Ж1, З+И?, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз,
 Каз, Узб?, Кирг?, Тадж?
 С3??, Т3??
- Arctosa ebicha* Yaginuma, 1960
 Т1. — РФ.
- Arctosa figurata* (Simon, 1876)
 = *A. sabulorum* (L. Koch, 1878)
 Б, В, Г2, Д?, Е2. — РФ, Эст, Латв, Укр, Гр.
- Arctosa kawabe* Tanaka, 1985
 Т2. — РФ.
- Arctosa keumjeungsana* Paik, 1994
 Т1. — РФ.
- Arctosa lagodechiensis* Mcheidze, 1997
 Е2. — Гр.
- Arctosa leopardus* (Sundevall, 1833)
 В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз,
 Каз, Узб, Кирг, Тадж.
- Arctosa leucocephala* (L. Koch, 1879)
 П. — РФ.
- Arctosa maculata* (Hahn, 1822)
 = *Trochosa amylacea* (C.L. Koch, 1838)
 В, Г2, Д. — РФ, Латв, Укр.
- Arctosa meitanensis* Yin, Wang, Xie et Peng, 2013
 П. — РФ.
- Arctosa ocellata* (L. Koch, 1878)
 Е2. — Аз.
- Arctosa pardosina* (Simon, 1898)
 З+И. — Узб.
- Arctosa perita* (Latreille, 1799)
 = *Lycosa picta* Hahn, 1833
 В, Д?, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз.
- Arctosa personata* (L. Koch, 1872)
 Е2. — РФ, Гр.
- Arctosa pseudoleopardus* Ponomarev, 2007
 В, Л. — РФ, Каз.
- Arctosa raptor* (Kulczyński, 1885)
 С2. — РФ.
- Arctosa ravidata* Ponomarev, 2007
 В, Е2, К. — РФ, Каз.
- Arctosa renidens* (Simon, 1876)
 = *A. strandi* (Caporiacco, 1940)
 Д. — Укр.
 Е2?? — Аз??
- Arctosa stigmosa* (Thorell, 1875)
 = *Trochosa viligans* L. Koch, 1881,
 = *Arctosa turbida* Roşca, 1935
 Б, В, Г2, Д, Е1, Е2, З+И?, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз?, Узб?

{*Arctosa subamylacea* (Bösenberg et Strand, 1906)}¹

= *A. cervina* Schenkel, 1936

З+И?, П? — РФ?, Каз?

Arctosa tbilisiensis Mcheidze, 1947

Е2, Ж1. — РФ, Гр, Аз.

Arctosa variana C.L. Koch, 1847

= *A. soror* (Simon, 1889)

Е2, З+И, К. — РФ, Турк, Кирг.

В??, Д?? — Латв??, Укр??

***Aulonia* C.L. Koch, 1847 (F)**

Aulonia albimana (Walckenaer, 1805)

Б, В, Д, Е1, Е2. — РФ, Латв, Лит, Бел, Укр, Молд, Гр, Аз.

Aulonia kratochvili Dunin, Buchar et Absolon, 1986

Е2, Ж1, Ж2. — Аз, Турк.

***Bogdocosa* Ponomarev et Belosludtsev in Ponomarev, Belosludtsev et Dvadenko, 2008 (F)**

Bogdocosa kronebergi (Andreeva, 1976)

= *B. baskuntchakensis* Ponomarev et Belosludtsev in Ponomarev, Belosludtsev et Dvadenko, 2008,

= *Pardosa beijiagensis* Hu et Wu, 1989

Alopecosa kronebergi

Tarentula andreevae Michailov, 1996, inv. emend.

T. latifasciata Kroneberg, 1875, ♀ only

В, Е2, З+И, К. — РФ, Каз, Узб, Кирг, Тадж.

***Caspicosa* Ponomarev, 2007 (F)**

Caspicosa kulsaryensis Ponomarev, 2007

В. — РФ.

Caspicosa manytchensis Ponomarev, 2007

В, Г2. — РФ.

***Deliriosa* Kovblyuk, 2009 (F)**

Deliriosa chiragrica (Thorell, 1875)

Alopecosa chiragrica

= *D. karadagensis* Kovblyuk, 2009

Е1. — Укр.

***Dzhungarocosa* Fomichev et Marusik, 2017 (F)**

Dzhungarocosa ballarini Fomichev et Marusik, 2017

З+И. — Каз.

Dzhungarocosa omelkoi Fomichev et Marusik, 2017

З+И. — Каз.

Dzhungarocosa zhishengi Fomichev et Marusik, 2017

З+И. — Каз.

***Evippa* Simon, 1882 (F)**

Evippa badchysica Sternbergs, 1979

К. — Турк.

¹ All records of *Arctosa cervina* in З+И and П are not conspecific with the type material of this species [Marusik et al., 2000].

Evippa caucasica Marusik, Guseinov et Koponen, 2003

E2. — Аз.

Evippa concolor (Kroneberg, 1875)

З+И. — Тадж.

Evippa eltonica Dunin, 1994

В, З+И, Л. — РФ, Каз.

Evippa kazachstanica Ponomarev, 2007

В, Л. — Каз.

Evippa kronebergi Roewer, 1954

= *E. aculeata* (Kroneberg, 1875), praecoc. in *Lycosa*

З+И — Каз¹, Узб.

П??

{*Evippa onager* Simon, 1895}

К? — Турк?

Evippa praelongipes (O. Pickard-Cambridge, 1870)

К. — Каз.

В?? — РФ??

Evippa schenkeli Sternbergs, 1979

К. — Турк.

Evippa sibirica Marusik in Eskov et Marusik, 1995

З+И, П. — РФ, Каз.

Evippa sjostedti Schenkel, 1936

= *E. potanini* Schenkel, 1963,

= *Pardosa praelongipes* (O. Pickard-Cambridge, 1870), sensu Schmidt, 1895,

= *Evippa brunneopicta* (Loksa, 1965)

В, К. — Каз, Турк.

Evippa turkmenica Sternbergs, 1979

В, К. — Каз, Турк.

***Geolycosa* Montgomery, 1904 (F)**

Geolycosa charitonovi (Mcheidze, 1997)

Alopecosa charitonovi

E2. — РФ, Гр, Аз.

Geolycosa dunini Zyuzin et Logunov, 2000

E2, Ж1. — Гр, Аз, Арм.

Geolycosa vultuosa (C.L. Koch, 1838)

Lycosa vultuosa

= *L. infernalis* Motschoulsky, 1849, **nomen dubium**

В, E1, E2, К? — РФ, Укр, Молд, Турк?

Гр??, Аз??

***Gulocosa* Marusik, Omelko et Koponen, 2015 (F²)**

Gulocosa eskovi Marusik, Omelko et Koponen, 2015

T1. — РФ.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

² The gender of the generic name is feminine (Yu.M. Marusik, pers. comm.), whereas indicated as masculine in the original description.

Halocosa Azarkina et Trilikauskas, 2019* (F¹)Halocosa cereipes* (L. Koch, 1878)= *Evipa apsheronica* Marusik, Guseinov et Koponen, 2003*Pirata cereipes**Arctosa cereipes**Lycosa cereipes*

В, Е1, Е2, К, Л, М. — РФ, Укр, Аз, Каз, Турк, Тадж.

Hippasa Simon, 1885* (F)Hippasa deserticola* Simon, 1889

З+И, К. — Узб, Турк, Тадж.

(*Hippasa partita* (O. Pickard-Cambridge, 1876))

З+И??, К?? — Узб??, Турк??, Тадж??

Hogna Simon, 1885* (F)Hogna felina* (L. Koch, 1878)*Alopecosa felina*

Е2. — Аз.

Hogna radiata (Latreille, 1817)*Lycosa radiata*= *L. r.* var. *liguriensis* Walckenaer, 1837,= *L. chersonensis* Krynicki, 1837

В, Е1, Е2, Ж1, Ж2, К?, П. — РФ, Укр, Гр, Аз, Арм, Каз, Турк.

Hygrolycosa F. Dahl, 1908* (F)Hygrolycosa rubrofasciata* (Ohlert, 1865)

Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Karakumosa Logunov et Ponomarev, 2020* (F)Karakumosa alticeps* (Kroneberg, 1875)*Lycosa alticeps*

К. — Каз.

В??, Е2??, З+И?? — Аз??, Узб??, Турк??, Тадж??

Karakumosa badkhyzica Logunov et Ponomarev, 2020

К. — Турк.

Karakumosa gromovi Logunov et Ponomarev, 2020

З+И. — Узб.

Karakumosa repetek Logunov et Ponomarev, 2020

К. — Турк.

Karakumosa reshetnikovi Logunov et Fomichev, 2021

З+И. — Тадж.

Karakumosa shmatkoi Logunov et Ponomarev, 2020

В, Г2, Е2, К. — РФ, Аз, Каз.

Karakumosa tashkumyr Logunov et Ponomarev, 2020

З+И. — Тадж.

Karakumosa turanica Logunov et Ponomarev, 2020

Ж2, З+И. — Узб, Турк.

Karakumosa zuzuzini Logunov et Ponomarev, 2020

К. — Узб.

¹ The gender of the generic name should be feminine, whereas indicated as masculine in the original description.

***Lycosa Latreille, 1804* (F)**= *Ishicosa* Roewer, 1960*Lycosa asiatica* Sytshevskaja, 1980

З+И. — Тадж.

Lycosa bergsoei (Thorell, 1875)*

Е2, К. — РФ, Аз, Узб, Турк.

Lycosa chikatunovi Kononenko et Andreeva, 1978, **nomen dubium**¹

З+И. — Узб.

Lycosa garavutinica Kononenko in Kononenko et Andreeva, 1978, **nomen dubium**²

З+И. — Тадж.

Lycosa ishikariana (S. Saito, 1934)

Т2, Т3. — РФ.

(Lycosa medica (Pocock, 1889))

К?? — Узб??

Lycosa praegrans C.L. Koch, 1836= *Lycosa nordmanni* (Thorell, 1875),= *L. narbonensis* auct., non Walckenaer in Latreille, 1806,= *L. piochardi* auct., non Simon, 1876

В, Е1, Е2, Ж1, З+И, К. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Тадж.

Т1??

Lycosa suzukii Yaginuma, 1973

Т1. — РФ.

Melecosa Marusik, Omelko et Koponen, 2015* (F³)Melecosa alpina* (Marusik, Azarkina et Koponen, 2004)*Sibirocosa alpina*

З+И. — Каз.

Mongolicosa Marusik, Azarkina et Koponen, 2004* (F)Mongolicosa buriatica* Marusik, Azarkina et Koponen, 2004

П. — РФ.

Mongolicosa glupovi Marusik, Azarkina et Koponen, 2004

П. — РФ.

Mongolicosa lizae Fomichev, 2021

П. — РФ.

Mustelicosa Roewer, 1960* (F)Mustelicosa dimidiata* (Thorell, 1875)*Tarentula dimidiata**Trochosa dimidiata*

В, Г2, Е1, Е2, З+И, Л, М, Н+О?, П. — РФ, Укр, Гр, Аз?, Каз, Кирг.

Oculicosa Zyuzin, 1993* (F)Oculicosa supermirabilis* Zyuzin, 1993

К. — Каз, Узб, Турк.

¹ The species is described by inadult specimens.² The species is described by inadult specimens.³ The gender of the generic name is indicated as masculine in the original description, but actually it is feminine (Yu.M. Marusik, pers. comm.), which coincides with the species name.

Paratrochosina* Roewer, 1960 (F)Paratrochosina insolita* (L. Koch, 1879)*Tarentula insolita*

M. — PΦ.

Paratrochosina sagittifera (Roewer, 1951)*Tarentula sagittata* Grube, 1861, praecocc.

H+O. — PΦ.

Pardosa* C.L. Koch, 1847¹ (F)Pardosa abagensis* Ovtsharenko, 1979

E2. — PΦ, Гр.

Pardosa adustella Roewer, 1951= *P. adusta* (Odenvall, 1901), praecocc.

H+O, П, P, C1, C2, T1. — PΦ.

M??

{*Pardosa aenigmatica* Tongiorgi, 1966}

E2?, Ж1? — Aз?

Pardosa agrestis (Westring, 1861)= *P. purbeckensis* auct., non F.O. Pickard-Cambridge, 1895,= *P. ilguenensis* auct., non Nosek, 1905

Б, В, Г2, Д, Е1, Е2, З+И?, К?, Л, М, Н+О, П, Т1. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб?, Кирг?, Тадж?

Pardosa agricola (Thorell, 1856)= *P. arenicola* (O. Pickard-Cambridge, 1875),+ *P. arenicola fucicola* (F. Dahl, 1908),= *Lycosa fluvialis* Blackwall, 1861, n.nov. pro *L. arenaria* C.L. Koch, 1843, praecocc.

Б, В, Г2, Д, Л, М, Н+О. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.

E2??, З+И?? — Гр??, Аз??, Кирг??

Pardosa alacris (C.L. Koch, 1833)= *P. pseudolugubris* Wunderlich, 1984

В, Д. — PΦ, Бел, Укр, Каз.

E1??

Pardosa alasaniensis Mcheidze, 1997

E2. — Гр.

{*Pardosa albatula* (Roewer, 1951)}= *P. albata* (L. Koch, 1870), praecocc.

Д? — Укр?

В??, E2??, З+И?? — PΦ??, Молд??, Узб??

Pardosa algens (Kulczyński, 1908)

П?, P, C1, T1. — PΦ.

Г2??, C2??

Pardosa amentata (Clerck, 1758)= *Lycosa saccata* (Linnaeus, 1758)

Б, В, Г2, Д, Е1, Е2, З+И?, М, П. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз?

T1?? — Узб??

{*Pardosa anchoroides* Yu et Song, 1988}П? — PΦ?²¹ Indication of *Pardosa alopecusa* for Каз [Ashikbaev *et al.*, 2001] is a lapsus calami: such species doesn't exist.² Doubtful record [Volkovskiy, 2006, etc.].

- Pardosa aquila* Buchar et Thaler, 1998
E2. — РФ, Гр.
- Pardosa astrigera* L. Koch, 1878
= *P. t-insignita* (Bösenberg et Strand, 1906)
П, Т1, Т2, Т3. — РФ.
- Pardosa atrata* (Thorell, 1873)
= *P. camtschadalis* (Kulczyński, 1885)
Б, В, Г2, К?, М, Н+О, П, Р, С1, С2, С3, Т1. — РФ, Эст, Латв, Каз?
- Pardosa azerifalcata* Marusik, Guseinov et Koronen, 2003
E2, Ж1. — РФ, Гр, Аз.
- Pardosa baraan* Logunov et Marusik, 1995
П. — РФ.
- Pardosa bifasciata* (C.L. Koch, 1834)
В, Г2, Е1, Е2, З+И, М, П, Т1. — РФ, Эст, Лит, Укр, Гр, Аз, Каз.
Кирг??, Тадж??
- Pardosa blanda* (C.L. Koch, 1833)
Д?, Е2. — Укр?, Гр.
В??
- Pardosa brevivulva* Tanaka, 1975
Т1. — РФ.
- Pardosa buchari* Ovtsharenko, 1979
Е1, Е2. — РФ, Укр, Гр, Аз.
- Pardosa buriatica* Sternbergs, 1979
П. — РФ.
- Pardosa caucasica* Ovtsharenko, 1979
Е2, Ж1. — РФ, Гр, Аз, Арм.
- Pardosa chisimensis* (S. Saito, 1932)
С3. — РФ.
- Pardosa colchica* Mcheidze, 1947
Е2, Ж1. — Гр, Аз, Арм.
РФ??
- Pardosa condolens* (O. Pickard-Cambridge, 1885)
З+И — Тадж.
Ж1??, К?? — Арм??, Турк??, Кирг??
- Pardosa consimilis* Nosek, 1905
Е2. — Гр.
- Pardosa credula* (O. Pickard-Cambridge, 1885)
З+И. — Тадж.
Кирг??
- Pardosa dagestana* Buchar et Thaler, 1998
Е2. — РФ.
- Pardosa doenitzi* (Bösenberg et Strand, 1906)
Т2. — РФ.
- Pardosa dzheminey* Marusik in Eskov et Marusik, 1995
З+И. — Каз.
- Pardosa eiseni* (Thorell, 1875)*
= *P. gibelii* Pavesi, 1873, sensu L. Koch, 1879,
= *Lycosa arctica* Kulczyński, 1916
Б, В, Г2, З+И?, М, Н+О, П, Р, С1, Т1. — РФ, Кирг?

- Pardosa elegans* (Thorell, 1875)
В. — РФ.
- Pardosa eskovi* Kronestedt et Marusik, 2011
Н+О. — РФ.
- Pardosa etsinensis* Schenkel, 1963
П. — РФ.
- Pardosa femoralis* Simon, 1876
В. — РФ.
- Pardosa ferruginea* (L. Koch, 1870)
В?, Д, З+И, М, М/П, Т1. — РФ, Укр, Кирг.
Н+О??
- {*Pardosa flavida* (O. Pickard-Cambridge, 1885)}
З+И? — Каз?
- Pardosa fomichevi* Kronestedt, Marusik et Omelko, 2014
П. — РФ.
- Pardosa fortunata* (O. Pickard-Cambridge, 1885)
З+И. — Тадж.
Каз??
- Pardosa fritzeni* Ballarin, Marusik, Omelko et Koponen, 2012
З+И. — Кирг.
- Pardosa fulvipes* (Collett, 1875)
Б, В, Г2, Д, З+И, К, М, Н+О, П. — РФ, Эст, Латв, Укр, Каз.
- Pardosa glacialis* (Thorell, 1872)
С1. — РФ.
- Pardosa groenlandica* (Thorell, 1872)
= *P. prosaica* Chamberlin et Ivie, 1947¹
Н+О, Р, С1, С2 — РФ.
- Pardosa gromovi* Ballarin, Marusik, Omelko et Koponen, 2012
З+И, К. — Каз.
- Pardosa gusarensis* Marusik, Guseinov et Koponen, 2003
Е2. — РФ, Аз.
- Pardosa haibeiensis* Yin, Wang, Peng et Xie, 1995
П. — РФ.
- Pardosa hanrasanensis* Jo et Paik, 1984
= *P. bukukun* Logunov et Marusik, 1995
П, Т1. — РФ.
- Pardosa hedini* Schenkel, 1936
Т1. — РФ.
- Pardosa herbosa* Jo et Paik, 1984
Т1. — РФ.
- {*Pardosa hokkaido* Tanaka et Suwa, 1986}
Т1? — РФ?
- Pardosa hortensis* (Thorell, 1872)
= *P. annulata* (Thorell, 1872)
Б, В, Д, Е2, Ж1, Л, П. — РФ, Латв, Бел, Укр, Молд, Гр, Аз, Арм.
- Pardosa hummeli* Schenkel, 1936
З+И. — Тадж.

¹ This synonymy is doubted by Yu.M. Marusik (pers. comm.).

- Pardosa hyperborea* (Thorell, 1872)
+ *P. h. pusilla* (Thorell, 1872)
Б, В, Г2, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел.
- Pardosa ibex* Buchar et Thaler, 1998
Е2. — РФ, Гр.
- Pardosa incerta* Nosek, 1905
Е2. — РФ, Гр, Аз.
- Pardosa incilis* (Odenvall, 1901)
П. — РФ.
- Pardosa indecora* L. Koch, 1879
= *Lycosa latisepta* Kulczyński, 1885
Б, В, Г2, М, Н+О, П, Т1. — РФ.
- Pardosa isago* Tanaka, 1977
Т1. — РФ.
- Pardosa italica* Tongiorgi, 1966
+ *P. italica valenta* Zyuzin, 1976,
= *P. proxima kitabensis* Charitonov, 1969
В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, М/П. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк,
Кирг.
- Pardosa jaikensis* Ponomarev, 2007
В, Е2, Л, М. — РФ, Каз.
- Pardosa jeniseica* Marusik in Eskov et Marusik, 1995¹
З+И, М², Н+О, П, Р, С1, Т1. — РФ, Каз.
Г2??
- Pardosa jergeniensis* Ponomarev, 1979
В, К. — РФ, Каз.
Е2?? — Аз??
- Pardosa koponeni* Nadolny, Omelko, Marusik et Blagoev, 2016
Т1, Т2, Т3. — РФ.
- Pardosa laevitarsis* Tanaka et Suwa, 1986
Т1. — РФ.
- Pardosa lapponica* (Thorell, 1872)
= *Lycosa algens* Kulczyński, 1908, part., ♂
Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.
П?? — Каз??³
- Pardosa lasciva* L. Koch, 1879
= *P. guernei* Simon, 1887
Б, В, Г2, М, Н+О, П, Т1. — РФ.
- Pardosa laura* Karsch, 1879
Т1. — РФ.
- Pardosa licenti* Schenkel, 1953
П. — РФ.
- Pardosa logunovi* Kronstedt et Marusik, 2011
П. — РФ.
- Pardosa luctinosa* Simon, 1876
= *Lycosa entzi* Chyzer in Chyzer et Kulczyński, 1891
В, Г2, Е1, Е2, З+И, Л, М, П. — РФ, Укр, Аз, Каз.

¹ In some papers, cited as *Pardosa jeniseica* Zyuzin, 1991 or 1994 (**nomen nudum**).

² Cited as *Pardosa wagneri* in V.N. Romanenko [1998] (V.N. Romanenko, pers. comm.).

³ This indication of Savelyeva [1972a,b] refers actually to an undescribed closely related species [Zyuzin, 1979].

- Pardosa lugubris* (Walckenaer, 1802)
= *Lycosa chelata* auct. non (O.F. Müller, 1764)
Б, В, Г2, Д, Е1, Е2, З+И, К, М, Н+О, П, С3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд,
Гр, Аз, Каз, Узб?
Т1??, Т2??, Т3??
- Pardosa lyrata* (Odenvall, 1901)
Н+О, П, С1, С2, Т1. — РФ.
- Pardosa maisa* Hippa et Mannila, 1982
= *Pardosa troitskensis* Eshyunin, 1996
В, Г2, М¹. — РФ, Бел, Укр.
- Pardosa masurae* Eshyunin et Efimik, 1998
Г2, М. Н+О. — РФ.
- Pardosa mikhailovi* Ballarin, Marusik, Omelko et Koponen, 2012
К. — Каз.
- Pardosa mirzakhaniae* Shafaie, Mirshamsi, Aliabadian, Moradmand et Marusik, 2018
Ж2. — Турк.
{*Pardosa mixta* (Kulczyński, 1887)}
В? — РФ?
З+И??, П?? — Узб??
- Pardosa mongolica* Kulczyński, 1901
= *P. ricta* (Odenvall, 1901)
Н+О?, П, Р? — РФ.
- Pardosa monticola* (Clerck, 1758)
+ *P. m. ambigua* Simon, 1937
В, Д? — Эст, Лит?, Укр?
Б??, Е2??, З+И??, К??, Л??, М??, Н+О??, П??, Т1?? — РФ??, Бел??, Молд??, Гр??,
Каз??, Узб??, Тадж??
- Pardosa morosa* (L. Koch, 1870)
В, Д, Е2, Ж1, Ж2, М. — РФ, Укр, Гр, Аз, Турк.
Г2??
- Pardosa muzkolica* Kononenko, 1978
З+И. — Тадж.
- Pardosa narymica* Saveljeva, 1972
П. — Каз.
- Pardosa nebulosa* (Thorell, 1872)
= *Lycosa orientalis* Kroneberg, 1875
В, Е2, Ж2, З+И, К, Л, П, Т1? — РФ, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг,
Тадж.
Г2??
- Pardosa nenilini* Marusik in Eskov et Marusik, 1995
З+И, П. — РФ, Каз.
- Pardosa nigra* (C.L. Koch, 1834)²
= *P. ludovici* (F. Dahl, 1908)
Д. — Укр.
Б?? — РФ??
- Pardosa nigriceps* (Thorell, 1856)
Б?, В. — Эст, Латв, Бел?, Укр.
РФ??

¹ In one of localities, cited as *Pardosa sordidata* in Romanenko [1998] (V.N. Romanenko, pers. comm.).

² Record from В. — Эст in earlier versions of the checklist is erroneous; refers actually to *P. nigriceps* (Thorell, 1856).

- Pardosa ninigoriensis* Mcheidze, 1997
Е2. — Гр.
- Pardosa nordicolens* Chamberlin et Ivie, 1947
Р, С1, Т1. — РФ.
- Pardosa odenwalli* Sternbergs, 1979
П. — РФ.
- Pardosa ogudovi* Fomichev, 2022
М, П. — РФ.
- Pardosa oksalai* Marusik, Hippa et Koponen, 1996
Г2, З+И/К, Н+О, П. — РФ, Каз.
- Pardosa oljunae* Lobanova, 1978¹
= *Evipa sjostedti* Schenkel, 1936, sensu Izmailova, 1980
М, Н+О, П, Т1. — РФ.
- Pardosa ovtchinnikovi* Ballarin, Marusik, Omelko et Koponen, 2012
З+И, К. — Узб, Турк, Тадж.
- Pardosa paludicola* (Clerck, 1758)
Б, В, Г2, Д, Е2, З+И, К, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз.
- Pardosa palustris* (Linnaeus, 1758)
= *Lycosa tarsalis* Thorell, 1856,
= *Pardosa herbigrada* (Blackwall, 1857),
= *P. andersoni* Gertsch, 1934
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Р, С1, С2, С3, С4, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз, Узб?, Кирг?, Тадж?
- Pardosa pantinii* Ballarin, Marusik, Omelko et Koponen, 2012
З+И. — Тадж.
- Pardosa paracolchica* Zyuzin et Logunov, 2000
Е2. — РФ, Аз.
- Pardosa paralapponica* Schenkel, 1963
Каз².
- Pardosa paramushirensis* (Nakatsudi, 1937)
С3. — РФ.
- (*Pardosa paratesquorum* Schenkel, 1963)
П?? — РФ??
- Pardosa passibilis* (O. Pickard-Cambridge, 1885)
З+И. — Кирг.
- Pardosa pirkuliensis* Zyuzin et Logunov, 2000
Е2. — РФ, Аз.
- Pardosa plumipes* (Thorell, 1875)
Б, В, Г2, Д, Е2, З+И?, Л, М, Н+О, П, Т1, Т2, Т3. — РФ, Бел, Укр, Гр, Каз, Узб?
- Pardosa podhorskii* (Kulczyński, 1907)
Р, С1. — РФ.
З+И?? — Кирг??
- Pardosa pontica* (Thorell, 1875)
= *P. caraiensis* Mcheidze, 1947
В, Е1, Е2. — РФ, Укр, Гр, Аз, Каз.

¹ The specific ending was corrected into from masculine “oljuni” in the original description [Lobanova, 1978] into feminine gender by the author herself [Lobanova, 1981]. This name obviously refers to “Olyunya”, a Russian diminutive female name.

² Respective physiological area is not indicated [Logunov *et al.*, 2012].

Б??, Ж2??, Т1?? — Турк??

Pardosa prativaga (L. Koch, 1870)

+ *P. p. scoparia* Simon, 1937,

= *P. scoparia*,

= *Lycosa riparia* auct., non C.L. Koch, 1847

Б, В, Г2, Д, Е1, Е2, З+И, М, П, С3? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Pardosa proxima (C.L. Koch, 1847)

+ *P. p. tenuipes* L. Koch, 1882

В, Д, Е1, Е2, Ж1, Ж2, Л, М, П, Т1. — РФ, Латв, Укр, Гр, Аз, Каз, Турк.

Г2??

Pardosa pseudochionophila Schenkel, 1963

Каз¹.

Pardosa pseudolapponica Marusik in Eskov et Marusik, 1995

З+И. — Каз.

Pardosa pullata (Clerck, 1758)

Б, В, Г2, Д, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз, Тадж.

(*Pardosa purbeckensis* F.O. Pickard-Cambridge, 1895)

В??, П?? — РФ??

Pardosa riparia (C.L. Koch, 1847)

= *P. cursoria* C.L. Koch, 1847

Б, В, Г2, Д, Е2, З+И, Л, М, Н+О, П, С1, С2, С3, С4, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Каз, Узб.

Pardosa saltans Töpfer-Hofmann, 2000

В. — РФ, Латв, Бел, Укр.

Pardosa saltuaria (L. Koch, 1870)

Б?, В, Д. — РФ, Латв, Укр, Каз.

Г2??, Е2??, П?? — Аз??

Pardosa schenkeli Lessert, 1904

= *P. calida* (Blackwall, 1852) sensu F. Dahl, 1908

Б, В, Г2, Д, Е2, З+И/П, М, Н+О, П, Р, С1, С2, Т1. — РФ, Лит, Укр, Гр, Аз, Каз.

Pardosa selengensis (Odenvall, 1901)

П, Т1. — РФ.

Pardosa septentrionalis (Westring, 1861)

= *P. rufa* Grese, 1909

Б?, В, Г2, М, М/П, Н+О, П?, Р. — РФ.

Pardosa sodalis Holm, 1970

= *P. bargusinensis* Sternbergs, 1979

Н+О, П, Р, С1. — РФ.

Pardosa sordidata (Thorell, 1875)

В. — Укр, Молд.

М??, М/П??, Н+О??, С1?? — РФ??

Pardosa sphagnicola (F. Dahl, 1908)

= *Lycosa riparia montivaga* (Kulczyński, 1898)

Б, В, Г2, Д, Е2, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр.

Pardosa stellata (O. Pickard-Cambridge, 1885)

З+И. — Тадж.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

- Pardosa suwai* Tanaka, 1985
T1, T3. — РФ.
- Pardosa svatoni* Marusik, Nadolny et Omelko, 2013
З+И. — Каз.
- Pardosa taczanowskii* (Thorell, 1875)
= *P. chionophila* L. Koch, 1879
М?, Н+О, П, T1. — РФ.
- Pardosa tasevi* Buchar, 1968
E2. — РФ, Гр, Аз.
- Pardosa tatarica* (Thorell, 1875)
= *P. strigillata* Simon, 1876
В, E1, E2. — РФ, Укр, Гр, Аз.
П??
- Pardosa temreshevi* Fomichev, 2022
З+И. — Каз.
- Pardosa tesquorum* (Odenvall, 1901)
В, Г2, М, Н+О, П, Р, С1, С2, T1? — РФ.
- Pardosa thaleri* Buchar, 1976
З+И. — Каз, Кирг, Тадж.
- Pardosa torrentum* Simon, 1876
E2. — Гр.
- (*Pardosa trailli* (O. Pickard-Cambridge, 1873))
Н+О?? — РФ??
- Pardosa trottai* Ballarin, Marusik, Omelko et Koronen, 2012
З+И. — Кирг.
- Pardosa turkestanica* Roewer, 1951
= *Lycosa velox* Kroneberg, 1875, praecoc.
З+И, К, П? — РФ?, Каз, Узб, Кирг, Тадж.
- Pardosa tyshchenkoi* Zyuzin et Marusik, 1989
Н+О, Р, С1, T1. — РФ.
- Pardosa uimensis* Esyunin, 1996
Г2. — РФ.
- Pardosa uncifera* Schenkel, 1963
П. — РФ.
- Pardosa vittata* (Keyserling, 1863)
В, Д, E2. — РФ, Укр, Гр, Аз.
Г2??
- Pardosa wagleri* (Hahn, 1822)
В, Д, E2, З+И, М, П. — РФ, Латв, Укр, Гр, Каз, Кирг.
T1??
- (*Pardosa xinjiangensis* Hu et Wu, 1989)
В?? — Каз??
- Pardosa zonsteini* Ballarin, Marusik, Omelko et Koronen, 2012
З+И, Л. — Каз, Узб, Кирг.
- Pardosa zyuzini* Kronstedt et Marusik, 2011
П. — РФ.

Pirata Sundevall, 1832* (M)Pirata montanus* Emerton, 1885

СЗ. — РФ.

Pirata piraticus (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, З+И?, К, Л, М, Н+О, П, СЗ, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб?

Pirata piscatorius (Clerck, 1758)

Б, В, Г2, Д?, Е2, Л, М, М/П, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Pirata praedo Kulczyński, 1885= *P. shibatai* Tanaka, 1995

Г2, Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Pirata subpiraticus (Bösenberg et Strand, 1906)

Т1. — РФ.

Pirata tenuitarsis Simon, 1876

Б, В, Г2, Е1, З+И. — РФ, Эст, Латв, Лит, Бел, Укр, Каз, Узб.

Piratula Roewer, 1960* (F)Pirata* Sundevall, 1832, part.*(Piratula borea* (Tanaka, 1974))

Т1?? — РФ??

Piratula canadensis (Dondale et Redner, 1981)

С2, Т1. — РФ.

Piratula denticulata (Liu, 1987)Н+О, П/Т1¹, С1. — РФ.*Piratula hurkai* (Buchar, 1966)*Pirata hurkai*

Е1, Е2. — РФ, Укр, Гр.

Piratula hygrophila (Thorell, 1872)*Pirata hygrophilus*

Б, В, Г2, Д, Е2, З+И, К, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Узб.

Piratula insularis (Emerton, 1885)= *Pirata piccolo* F. Dahl, 1908

Б, В, Г2, Е2?, М, М/П, Н+О. — РФ, Эст, Латв, Лит, Бел, Гр?, Аз?

Piratula knorri (Scopoli, 1763)**Pirata knorri*

Б, В, Д, Е2, М, М/П. — РФ, Латв, Укр, Молд, Гр.

Piratula latitans (Blackwall, 1841)*Pirata latitans*

Б, В, Г2, Д, Е1, Е2, Ж1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз.

Piratula logunovi Omelko, Marusik et Koronen, 2011

Т1. — РФ.

Piratula meridionalis (Tanaka, 1974)

Т1. — РФ.

Piratula piratoides (Bösenberg et Strand, 1906)

Т1. — РФ.

Piratula serrulata (Song et Wang, 1984)

Т1. — РФ.

¹ Priamurie [Marusik, 2005].

Piratula tanakai (Brignoli, 1983)

T1. — РФ.

Piratula uliginosus (Thorell, 1856)

Pirata uliginosus

Б, В, Г2, Д?, Е2, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр.

Piratula yaginumai (Tanaka, 1974)

T1, T2. — РФ.

(*Schizocosa* Chamberlin, 1904 (F))

(*Schizocosa avida* (Walckenaer, 1837))

С3?? — РФ??

***Sibirocosa* Marusik, Azarkina et Koponen, 2004 (F)**

Acantholycosa F. Dahl, 1908, part.

Sibirocosa arsenyevi Fomichev et Omelko, 2020

T1. — РФ.

Sibirocosa kolymensis Marusik, Azarkina et Koponen, 2004

P, C1. — РФ.

T1??

Sibirocosa koponeni Omelko et Marusik, 2013

T1. — РФ.

Sibirocosa manchurica Marusik, Azarkina et Koponen, 2004

T1. — РФ.

Sibirocosa nadolnyi Omelko et Marusik, 2013

T1. — РФ.

Sibirocosa sibirica (Kulczyński, 1908)

Acantholycosa sibirica

Pardosa sibirica

H+O, П, P. — РФ.

T1??

Sibirocosa subsolana (Kulczyński, 1907)

Acantholycosa subsolana

H+O, P, C1. — РФ.

Sibirocosa trilikauskasi Omelko et Marusik, 2013

T1. — РФ.

***Trebacosa* Dondale et Redner, 1981 (F)**

Trebacosa europaea Szinetár et Kancsal, 2005

В. — Бел.

***Tricca* Simon, 1889 (F)**

Tricca insignita (Thorell, 1872)

C1. — РФ.

(*Tricca lamperti* (F. Dahl, 1908))

Г2?? — РФ??

Tricca lutetiana (Simon, 1876)

Arctosa lutetiana

= *Trochosa lucorum* (L. Koch, 1878)

Б, В, Г2, Д, Е1, Е2, П. — РФ, Эст, Латв, Укр, Молд.

Triccosta* Roewer, 1960 (F)Triccosta ipsa* (Karsch, 1879)

Т1. — РФ.

***Trochosa* C.L. Koch, 1847 (F)**= *Piratosia* Roewer, 1960*Trochosa cachetiensis* Mcheidze, 1997

В, Е2. — РФ, Гр.

Trochosa hirtipes Ponomarev in Ponomarev et Kovblyuk, 2009

Е2. — РФ.

Trochosa hispanica Simon, 1870= *T. ruricola rustica* Thorell, 1875

В, Е1, Е2, З+И. — РФ, Укр, Гр, Аз, Тадж.

Trochosa immaculata Saveljeva, 1972

П. — Каз.

Trochosa lugubris O. Pickard-Cambridge, 1885

З+И. — Тадж.

Trochosa robusta (Simon, 1876)= *T. lapidicola* Hahn, 1827, sensu F. Dahl, 1908

Б, В, Г2, Д, Е1, Е2, Л, М, Н+О?, П, С3? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз.

Trochosa ruricola (De Geer, 1778)

Б, В, Г2, Д, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Trochosa sabulosa O. Pickard-Cambridge, 1885

З+И. — Тадж.

Trochosa spinipalpis (F.O. Pickard-Cambridge, 1895)

Б, В, Г2, Д, Е2, М, Н+О, П, Т1? — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз.

Trochosa terricola Thorell, 1856= *Piratosia dybowski* (Kulczyński, 1885)*Tarentula dybowski*

Б, В, Г2, Д, Е1?, Е2, Ж1, Ж2, З+И, Л, М, Н+О, П, С1, С2, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Vesubia* Simon, 1910 (F)Vesubia vivax* (Thorell, 1875)*Tarentula vivax*+ *Lycosa* v. var. *nigriventris* Schmidt, 1895

В, К? — РФ, Укр, Узб?

Wadicosa* Zyuzin, 1985 (F)Wadicosa commoventa* Zyuzin, 1985

К. — Турк.

{*Wadicosa fidelis* (O. Pickard-Cambridge, 1872)}

Е2? — Аз?

Xerolycosa* F. Dahl, 1908 (F)Xerolycosa miniata* (C.L. Koch, 1834)

Б, В, Г2, Д, Е1, Е2, З+И, К, Л, М, П. — РФ, Эст, Латв, Бел, Укр, Молд, Гр, Аз, Каз, Кирг.

Xerolycosa mongolica (Schenkel, 1963)

П. — РФ.

Xerolycosa nemoralis (Westring, 1861)

Б, В, Г2, Д, Е2, З+И?, М, Н+О, П, С1, С2, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Узб?, Кирг.

Zyuzicosa Logunov, 2010 (F)**

Zyuzicosa baisunica Logunov, 2010

З+И. — Узб.

Zyuzicosa fulviventris (Kroneberg, 1875)

Tarentula fulviventris

З+И. — Узб.

Zyuzicosa gigantea Logunov, 2010

З+И. — Узб.

Zyuzicosa kopetdaghensis Logunov, 2012

Ж2. — Турк.

Zyuzicosa laetabunda (Spassky, 1941)

Lycosa laetabunda

З+И. — Узб, Тадж.

Zyuzicosa nenjukovi (Spassky, 1952)

Tarentula nenjukovi

З+И. — Тадж.

Zyuzicosa nessovi Logunov, 2012

З+И. — Кирг.

Zyuzicosa turlanica Logunov, 2010

З+И. — Каз, Узб.

Zyuzicosa uzbekistanica Logunov, 2010

З+И. — Узб.

Zyuzicosa zeravshanica Logunov, 2010

З+И. — Узб.

Acantholycosa orientalis Saveljeva, **nomen nudum**

П. — Каз [Savelyeva, 1972b, 1979].

Alopecosa olgae Ponomarev, **nomen nudum**

В. — РФ/Каз (“semidesert of the USSR European part” [Ponomarev, 1981]).

Arctosa kasachstanica Ponomarev, **nomen nudum**

В. — РФ/Каз (“semidesert of the USSR European part” [Ponomarev, 1981]).

Arctosa schenkeliana Charitonov in Mcheidze, **nomen nudum**

Е2. — Гр [Mkheidze, 1964].

Evipa beschkentica Andreeva, **nomen nudum**¹

З+И. — Узб, Тадж [Andreeva, 1976].

Evipa minoranskyi Ponomarev, **nomen nudum**

В. — РФ/Каз (“semidesert of the USSR European part” [Ponomarev, 1981]).

Hippasa domratchevae Andreeva, **nomen nudum**²

З+И. — Узб, Тадж [Andreeva, 1976].

Hippasa jucunda Saveljeva, **nomen nudum**

П. — Каз [Savelyeva, 1972b, 1979].

¹ Description is absent, only figures are given in Andreeva, 1976.

² = *Hippasa partita* (O. Pickard-Cambridge, 1876).

Lycosa stejnegerii Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Pardosa berlandiana Charitonov in Mcheidze, **nomen nudum**

E2, 3+И. — Гр [Mkheidze, 1941, 1964], Узб [Bronstein, Murtazaev, 1974].

Pardosa capitata Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Pardosa kolosvariana Charitonov in Mcheidze, **nomen nudum**

E2. — Гр [Mkheidze, 1941, 1964].

Pardosa lessertiana Charitonov in Mcheidze, **nomen nudum**

E2. — Гр [Mkheidze, 1964].

Pardosa paralugubris Marusik, **nomen nudum**

3+И, М, П. — PΦ, Каз [Marusik et al., 1996]¹.

Pardosa pilosa Marx, **nomen nudum**

C4. — PΦ [Marx, 1892].

Pirata nigripes Marusik et Omelko, **nomen nudum**

T1. — PΦ [Omelko, 2009].

Tarentula caucasica Charitonov in Mcheidze, **nomen nudum**

E2. — Гр [Mkheidze, 1964].

Tarentula cursor var. *simonoides* Mcheidze, **nomen nudum**

E2. — Гр [Mkheidze, 1941, 1964].

Tarentula fomitshovi Ponomarev, **nomen nudum**

В. — PΦ/Каз (“semidesert of the USSR European part” [Ponomarev, 1981]).

Tarentula hirtipes Kulczyński, **nomen nudum**²

C1. — PΦ [Kulczyński, 1907].

Tarentula maccooki Wagner, **nomen nudum**

E2. — “Caucasus” [Vagner, 1896].

Trochosa saitzevi Charitonov in Mcheidze, **nomen nudum**³

E2. — Гр [Mkheidze, 1964].

Family Pisauridae⁴

Archipirata Simon, 1898 (M)

Archipirata tataricus Simon, 1898

“Turkestan” [Simon, 1898].

Dolomedes Latreille, 1804 (M)

Dolomedes bukhkaloi Marusik, 1988

М?, Н+О, П, Р, С1. — PΦ.

Г2??

Dolomedes fimbriatus (Clerck, 1758)

= *D. limbatus* Hahn, 1831

Б, В, Г2, Д, Е1, Е2, 3+И, М, Н+О, П, С2, Т1, Т2. — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.

¹ Reference to the description of this species in Eskov & Marusik [1995] is wrong.

² ? = *Tarentula hirta*: Kulczyński, 1916.

³ The correct spelling would be *zaitzevi*.

⁴ An unidentified species and genus of Taumasinae is found in 3+И. — Кирг [Zonstein et al., 1996].

Dolomedes kurilensis Strand, 1907, **nomen dubium**¹

ТЗ. — РФ.

Dolomedes plantarius (Clerck, 1758)

= *D. marginatus* (Olivier, 1789)²,

= *D. fimbriatus* var. *kulczynskii* F. Dahl, 1908

Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Dolomedes raptor Bösenberg et Strand, 1906

Т1. — РФ.

Dolomedes senilis Simon, 1880

= *D. strandi* Bonnet, 1929

Т1, Т2. — РФ.

Dolomedes sulfureus L. Koch, 1878

Т1, Т3. — РФ.

Dolomedes tadjikistanicus Andreeva, 1976

З+И. — Тадж.

***Pisaura* Simon, 1885 (F)**

Pisaura ancora Paik, 1969

П, Т1. — РФ.

Pisaura lama Bösenberg et Strand, 1906

Т1, Т2, Т3. — РФ.

Pisaura mirabilis (Clerck, 1758)

+ *Ocyale mirabilis* var. *orientalis* Kulczyński, 1913,

= *P. listeri* (Scopoli, 1763)

В, Г2, Д, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Pisaura novicia (L. Koch, 1878)

В, Е1, Е2, Ж1, К, Л. — РФ, Укр, Гр, Аз, Арм, Каз, Турк.

Family Oxyopidae

***Oxyopes* Latreille, 1804 (M)**

= *Sphasus* Walckenaer, 1805

Oxyopes badhyzicus Michailov et Fet, 1986

К. — Турк.

Oxyopes globifer Simon, 1876

= *O. maracandensis* Charitonov, 1946

В, Е1, Е2, Ж2, З+И, К, Л. — РФ, Укр, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Oxyopes heterophthalmus (Latreille, 1804)

В, Г2, Е1, Е2, З+И?, К?, Л, Н+О?. — РФ, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб?, Турк?, Кирг?

П??

Oxyopes licenti Schenkel, 1953³

= *O. parvus* Paik, 1969

Н+О, П, Р, Т1, Т2. — РФ.

¹ Described from an idadult specimen.

² According to D.E. Kharitonov [Charitonov, 1932], this name is a synonym of *Dolomedes fimbriatus*.

³ The records of *Oxyopes* cf. *ramosus* by Koponen & Marusik [1992], Marusik *et al.* [1992, 1993], Marusik [1994] refer in fact to this species (Yu.M. Marusik, pers. comm.).

Oxyopes lineatus Latreille, 1806

+ *O. l. nigripalpis* Kuleczyński in Chyzer et Kuleczyński, 1891,

= *O. transalpinus* (Walckenaer, 1805), **nomen dubium** (after Bonnet, 1958),

= *O. gentilis* C.L. Koch, 1838

В, Е1, Е2, Ж1, Ж2, З+И, К, П?¹ — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Oxyopes nenilini Esyunin et Tuneva, 2009

З+И. — Каз², Узб.

Oxyopes ramosus (Martini et Goeze, 1778)³

Б, В, Г2, Д, Е2, З+И?, К?, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Узб?

Е1??

Oxyopes takobius Andreeva et Tystshenko, 1969

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

Oxyopes xinjiangensis Hu et Wu, 1989

В, М. — РФ, Каз.

Oxyopes vegetus Saveljeva, **nomen nudum**

П. — Каз [Savelyeva, 1972b, 1979].

Family Zoropsidae

Zoropsis Simon, 1878 (F)

*Zoropsis kirghizica*⁴ Ovtchinnikov et Zonstein, 2001

Z. kirghizicus

З+И. — Кирг.

Zoropsis lutea (Thorell, 1875)

В, Е1. — Укр.

Zoropsis spinimana (Dufour, 1820)

Е1, Е2. — РФ, Укр, Гр.

Family Zoridae

Zora C.L. Koch, 1847 (F)

Zora alpina Kulczyński, 1915

Е2. — РФ.

Zora armillata Simon, 1878

Б, В, Г2, Д, Е2, З+И, М, П. — РФ, Эст, Латв, Укр, Гр, Кирг.

Zora distincta Kulczyński, 1915

Д. — Укр.

Zora lyriformis Song, Zhu et Gao, 1993

Т1. — РФ.

Zora manicata Simon, 1878

В, Д, Е1, Е2. — Укр, Гр.

Zora nemoralis (Blackwall, 1861)

Б, В, Г2, Д, Е1, Е2, Ж2, Л, М, П, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Турк.

¹ Doubtful record in Volkovskiy [2006], etc.

² Respective physiographical area is not indicated [Logunov *et al.*, 2012].

³ These authors have priority over Panzer, 1804 — see Bonnet, 1958: 3238.

⁴ The species ending is changed here into feminine gender.

T1??

Zora osetica Ponomarev in Ponomarev, Alekseev, Komarov et Shmatko, 2021

В. — РФ.

Zora parallela Simon, 1878

В, Г2, П?¹, Т1. — РФ, Укр.

Zora pardalis Simon, 1878

В, Г2, Д?, Е1, Е2, З+И, П?² — РФ, Укр, Гр, Каз.

Ж2?? — Турк??

Zora silvestris Kulczyński, 1897

Б, В, Г2, Е2, Ж1, Ж2, П? — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Арм, Турк.

Zora spinimana (Sundevall, 1833)

= *Z. maculata* (Blackwall, 1833)

Б, В, Г2, Д, Е2, Ж1, З+И, М, Н+О, П, С2, Т1?, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг.

Family Ctenidae

Anahita Karsch, 1879 (F)

Anahita fauna Karsch, 1879

Т1. — РФ.

Family Agelenidae

Agelena Walckenaer, 1805 (F)

Agelena labyrinthica (Clerck, 1758)

= *A. tubicola* Bösenberg et Strand, 1906

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О?, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Agelena maracandensis (Charitonov, 1946)

З+И. — Каз, Узб, Кирг.

Agelena orientalis C.L. Koch, 1837

= *A. taurica* Thorell, 1875 (♀)

В, Д, Е1, Е2, З+И, К. — РФ, Укр, Гр, Аз, Каз, Кирг.

Agelena silvatica Oliger, 1983

= *Agelena limbata* auct., non Thorell, 1879

Т1. — РФ.

Agelenopsis Giebel, 1869 (F)

Agelenopsis potteri (Blackwall, 1846)³

В, Д, З+И, Т1, Т2. — РФ, Укр, Кирг.⁴

С2??⁵

¹ Doubtful record [Volkovskiy, 2006, etc.].

² Doubtful record in Volkovskiy [2006], etc.

³ Invasive species.

⁴ In Kirghizia, this species is introduced from USA [Zonstein *et al.*, 1996].

⁵ Reference to Kamchatka [Prokopenko, 2003] is a lapsus based on incorrect data in the letter of K.G. Mikhailov.

Agelescape* Levy, 1996 (F)Agelena* Walckenaer, 1805, part.*Agelescape affinis* (Kulczyński, 1911)

E2. — Aз.

Allagelena* Zhang, Zhu et Song, 2006 (F)Agelena* Walckenaer, 1805, part.*Allagelena bistrata* (Grube, 1861)

T1. — PФ.

Allagelena gracilens (C.L. Koch, 1841)= *Agelena brunnea* Blackwall, 1833, sensu Menge, 1871,= *A. similis* Keyserling, 1863,= *A. taurica* Thorell, 1875 (♂)

B, Д, E1, E2, K, П, T1? — PФ, Укр, Молд, Aз, Каз.

Allagelena opulenta (L. Koch, 1878)

T1. — PФ.

***Alloclubionoides* Paik, 1992 (M)**= *Ambanus* Ovtchinnikov, 1999*Alloclubionoides amurensis* (Ovtchinnikov, 1999)

T1. — PФ.

Alloclubionoides mandzhuricus (Ovtchinnikov, 1999)

T1. — PФ.

Alloclubionoides napolovi (Ovtchinnikov, 1999)

T1. — PФ.

Alloclubionoides paiki (Ovtchinnikov, 1999)

T1. — PФ.

Azerithonica* Guseinov, Marusik et Koponen, 2005 (F)Azerithonica hyrcanica* Guseinov, Marusik et Koponen, 2005

E2. — Aз.

Benoitia* Lehtinen, 1967 (F)(Benoitia lepida* O. Pickard-Cambridge, 1876)*Agelena lepida*

B?? — Каз??

Benoitia tadhika Andreeva, 1976*Agelena tadhika*

B, Ж2, З+И, К. — PФ, Каз, Турк, Кирг, Тадж.

***Coelotes* Blackwall, 1841 (M*)**

SUBGENERA:

Subgenus *Coelotes* s.str. (M*):*Coelotes (Coelotes) atropos* (Walckenaer, 1825)*Coelotes (Coelotes) curvilamnis* Ovtchinnikov, 2000*Coelotes (Coelotes) kirgisicus* Ovtchinnikov, 2000*Coelotes (Coelotes) mediocris* Kulczyński, 1887*Coelotes (Coelotes) pastoralis* Ovtchinnikov, 2000*Coelotes (Coelotes) pickardi* O. Pickard-Cambridge, 1873

Coelotes (Coelotes) progressoridentis Ovtchinnikov, 2000
Coelotes (Coelotes) solitarius (L. Koch, 1868)
Coelotes (Coelotes) sordidus Ovtchinnikov, 2000
Coelotes (Coelotes) striatilamnis Ovtchinnikov, 2000
Coelotes (Coelotes) terrestris (Wider, 1834)
Coelotes (Coelotes) transiliensis Ovtchinnikov, 2000
 Subgenus *Brignoliolus* Ovtchinnikov, 1999 (M):
Coelotes (Brignoliolus) charitonovi Spassky, 1939
Coelotes (Brignoliolus) juglandicola Ovtchinnikov, 1984
Coelotes (Brignoliolus) nenilini Ovtchinnikov, 1999
Coelotes (Brignoliolus) turkestanicus Ovtchinnikov, 1999

Coelotes atropos (Walckenaer, 1825)

В, Д. — Бел, Укр.

П?? — РФ??

Coelotes charitonovi Spassky, 1939

= *C. bucharensis* (Charitonov, 1969)

Ж2, З+И, К. — Узб, Турк, Кирг, Тадж.

В?? — Каз??

Coelotes curvilamnis Ovtchinnikov, 2000

+ *C. c. alatauensis* Ovtchinnikov, 2000,

+ *C. c. boomensis* Ovtchinnikov, 2000

З+И. — Каз, Кирг.

Coelotes juglandicola Ovtchinnikov, 1984

З+И. — Кирг.

Coelotes kirgisisicus Ovtchinnikov, 2000

З+И. — Кирг.

Coelotes mediocris Kulczyński, 1887

Д. — Укр.

Coelotes nenilini Ovtchinnikov, 1999

З+И. — Узб.

Coelotes pastoralis Ovtchinnikov, 2000

З+И. — Каз, Кирг.

Coelotes pickardi O. Pickard-Cambridge, 1873

= *C. pastor* Simon, 1875

C. pastor carpathensis Ovtchinnikov, 1999,

Д. — Укр.

Coelotes progressoridentis Ovtchinnikov, 2000

З+И. — Кирг.

(*Coelotes solitarius* (L. Koch, 1868))

Д?? — Укр??

Coelotes sordidus Ovtchinnikov, 2000

З+И. — Каз, Кирг.

Coelotes striatilamnis Ovtchinnikov, 2000

+ *C. s. ketmenensis* Ovtchinnikov, 2000

З+И. — Каз, Кирг.

Coelotes terrestris (Wider, 1834)

В, Д. — Укр.

М??, Н+О??, П?? — РФ??

Coelotes transiliensis Ovtchinnikov, 2000

З+И. — Каз, Кирг.

Coelotes turkestanicus Ovtchinnikov, 1999

В, В/Г2, З+И, К, Л. — РФ, Каз, Узб, Кирг.

Draconarius Ovtchinnikov, 1999* (M)Draconarius venustus* Ovtchinnikov, 1999

З+И. — Тадж.

Eratigena Bolzern, Burkhardt et Hänggi, 2013* (F)Tegenaria* Latreille, 1804, part.*Eratigena agrestis* (Walckenaer, 1802)*Tegenaria agrestis*В, Д, Е1, Е2, З+И¹, Т1? — РФ, Лит, Бел, Укр, Молд, Гр, Аз, Каз¹, Кирг².*Eratigena atrica* (C.L. Koch, 1843)*Tegenaria atrica*

В, Д. — РФ?, Латв, Лит, Бел, Укр.

{*Eratigena duellica* (Simon, 1875)}= *Tegenaria gigantea* Chamberlin et Ivie, 1935

В? — Укр?

{*Eratigena fuesslini* (Pavesi, 1873)}*Tegenaria fuesslini*

В? — Укр?

Eratigena picta (Simon, 1870)*Tegenaria picta*= *T. pusilla* Simon, 1875

Д, Е2. — РФ, Укр, Аз.

Gorbiscape Zamani et Marusik, 2020* (F)Gorbiscape gorbachevi* Zamani et Marusik, 2020

З+И. — Тадж.

Histopona Thorell, 1869* (F)Histopona luxurians* (Kulczyński in Chyzer et Kulczyński, 1897)*Tegenaria luxurians*

В?, Д. — Укр.

Histopona torpida (C.L. Koch, 1834)

В, Д, Е2. — РФ, Укр, Молд.

Inermocoelotes Ovtchinnikov, 1999* (M)Coelotes* Blackwall, 1841, part.= *Eurocoelotes* Wang, 2002*Inermocoelotes falciger* (Kulczyński in Chyzer et Kulczyński, 1897)= *Amaurobius kulczynsky* Drensky, 1915,= *Coelotes intermedius* Roşca, 1935

В, Д? — Укр.

Inermocoelotes inermis (L. Koch, 1855)

В, Д. — РФ?, Укр, Молд.

***Iwogumoa Chikuni, 1955* (F)**= *Asiacoelotes* Wang, 2002*Coelotes* Blackwall, 1841, part.¹No exact locality [Kazenas, Gromov, 2007].²Introduced in З+И. — Кирг from Europe [Zonstein *et al.*, 1996].

Iwogumoa insidiosa (L. Koch, 1878)

T1. — РФ.

Iwogumoa interuna (Nishikawa, 1977)

T2, T3. — РФ.

Iwogumoa songminjae (Paik et Yaginuma, 1969)

T1. — РФ.

***Lycosoides* Lucas, 1846 (M)**

Lycosoides lehtineni Marusik et Guseinov, 2003

E2. — Аз.

***Maimuna* Lehtinen, 1967 (F)**

Maimuna vestita (C.L. Koch, 1841)

Textrix vestita

E1. — Укр.

***Persiscape* Zamani et Marusik, 2020 (F)**

Persiscape caucasica (Guseinov, Marusik et Koponen, 2005)

Agelescape caucasica

E2. — Гр, Аз.

Persiscape gideoni (Levy, 1996)

= *Agelescape dunini* Guseinov, Marusik et Koponen, 2005

E2, Ж1. — Гр, Аз, Арм.

Persiscape levyi (Guseinov, Marusik et Koponen, 2005)

= *Agelescape talyshica* Guseinov, Marusik et Koponen, 2005

A. levyi

E2. — Аз.

***Pireneitega* Kishida, 1955 (F)**

= *Paracoelotes* Brignoli, 1982

Coelotes Blackwall, 1841, part.

Pireneitega birulai (Ermolaev, 1926)

Coelotes birulai

= *C. sakhalinensis* Marusik et Logunov, 1991

З+И, М, Н+О, П, T1, T2. — РФ, Каз, Кирг.

Pireneitega fedotovi (Charitonov, 1946)

Coelotes fedotovi

З+И. — Узб.

Pireneitega kovblyuki Zhang et Marusik, 2016

З+И. — Тадж.

Pireneitega luctuosa (L. Koch, 1878)

Coelotes luctuosus

T1. — РФ.

Pireneitega major (Kroneberg, 1875)

Coelotes major

З+И. — Узб, Тадж.

Pireneitega muratovi Zhang et Marusik, 2016

З+И. — Тадж.

Pireneitega ovtchinnikovi Kovblyuk, Kastrygina, Marusik et Ponomarev, 2013

E2. — РФ, Гр.

Pireneitega ramitensis Zhang et Marusik, 2016
З+И. — Тадж.

Pireneitega segestriformis (Dufour, 1820)
Coelotes segestriformis

В, Д. — Эст, Укр.
Е2??, Н+О?? — РФ??

Pireneitega spasskyi (Charitonov, 1946)
Е2. — РФ, Гр, Аз.

Pireneitega spinivulva (Simon, 1880)
П, Т1, Т2. — РФ.

Pireneitega tyurai Zhang et Marusik, 2016
З+И. — Тадж.

Pireneitega zonsteini Zhang et Marusik, 2016
З+И. — Тадж.

***Tegecoelotes Ovtchinnikov, 1999* (M)**

Tegecoelotes secundus (Paik, 1971)
= *T. bicaudatus* (Paik, 1976)
Т1. — РФ.

***Tegenaria Latreille, 1804* (F)**

Tegenaria abchasica Charitonov, 1941
Е2. — РФ, Гр.

Tegenaria adomestica Guseinov, Marusik et Koponen, 2005
Е2. — Аз.

Tegenaria campestris (C.L. Koch, 1834)
В, Е2, З+И? — Укр, Молд, Гр, Аз, Узб?
РФ??

Tegenaria chumachenkoi Kovblyuk et Ponomarev, 2008
В, Е2. — РФ, Гр.

Tegenaria dalmatica Kulczyński, 1906
Е1. — Укр.

Tegenaria domestica (Clerck, 1758)
= *T. derhamii* (Scopoli, 1763),
= *T. civilis* (Walckenaer, 1802)

Б, В, Г1, Г2, Д, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, С1, С2, Т1, Т2, Т3. — РФ, Эст,
Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Tegenaria ferruginea (Panzer, 1801)
= *T. domestica* (Clerck, 1758), sensu C.L. Koch, 1834, Westring, 1851, 1861 etc.

В, Д. — Укр.
Е2?? — РФ??

Tegenaria halidi Guseinov, Marusik et Koponen, 2005
Е2. — Аз.

Tegenaria hasperi Kulczyński in Chyzer et Kulczyński, 1897
В. — РФ.

Tegenaria ismailensis Guseinov, Marusik et Koponen, 2005
Е2. — Аз.

Tegenaria komarovi Ponomarev in Ponomarev et Shmatko, 2022
Е2. — РФ.

Tegenaria lapicidinarum Spassky, 1934

= *T. spasskyi* Guryanova, 1992

В, Е1. — РФ, Укр.

Tegenaria latens Ponomarev in Ponomarev et Shmatko, 2022

Е2. — РФ.

Tegenaria lehtineni (Guseinov, Marusik et Koponen, 2005)

Malthonica lehtineni

Ж1. — Аз.

Tegenaria lenkoranica (Guseinov, Marusik et Koponen, 2005)

Malthonica lenkoranica

Е2. — Аз.

Tegenaria lepida Ponomarev in Ponomarev et Shmatko, 2022

Е2. — РФ.

Tegenaria longimana Simon, 1897

Е2. — РФ, Гр.

Tegenaria lyncea Brignoli, 1978

Е2, Ж1. — РФ, Аз.

В??

Tegenaria nakhchivanica (Guseinov, Marusik et Koponen, 2005)

Malthonica nakhchivanica

Ж1. — Аз.

Tegenaria occulta Ponomarev in Ponomarev et Shmatko, 2022

Е2. — РФ.

Tegenaria osetica Ponomarev in Ponomarev et Shmatko, 2022

Е2. — РФ.

Tegenaria pagana C.L. Koch, 1840

= *T. subtilis* Simon, 1870,

= *T. variata* Thorell, 1875

В, Д?, Е1, Е2, З+И¹. — Укр, Гр, Аз, Кирг¹.

РФ??

Tegenaria parietina (Fourcroy, 1785)

В, Д?, Е1, Е2. — Лит, Укр, Гр, Аз.

Tegenaria podoprigoari (Kovblyuk, 2006)

Malthonica podoprigoari

Е1. — Укр.

Tegenaria pontica Charitonov, 1947

Е2. — РФ².

Tegenaria prisnyi Ponomarev in Ponomarev, Alekseev, Komarov et Shmatko, 2021

В. — РФ.

Tegenaria pseudolyncea (Guseinov, Marusik et Koponen, 2005)

Malthonica pseudolyncea

Е2. — Гр, Аз.

Tegenaria silvestris L. Koch, 1872

В, Д, Е2? — РФ?, Укр, Молд.

Tegenaria talyshica Guseinov, Marusik et Koponen, 2005

Е2. — Аз.

Tegenaria taurica Charitonov, 1947

В?, Е1, Е2. — РФ?, Укр, Гр.

¹ Introduced in З+И. — Кирг from Europe [Zonstein *et al.*, 1996].

² Earlier records of this species from Гр are based on erroneous affiliation of the type locality.

Tegenaria zagatalensis Guseinov, Marusik et Koponen, 2005
E2. — Аз.

***Textrix* Sundevall, 1833 (F)**

Textrix denticulata (Olivier, 1789)
B, E2. — Эст, Молд, Гр.

***Urocoras* Ovtchinnikov, 1999 (M)**

Urocoras longispinus (Kulczyński in Chyzer et Kulczyński, 1897)
Coelotes longispinus
Д. — Укр.

Coelotes caraftensis Kishida, **nomen nudum**¹
T2. — РФ [Kishida, 1924].

Family Cybaeidae

***Cedicoides* Charitonov, 1946 (M)**

Cedicus Simon, 1875, part.

Cedicoides maerens (Simon, 1889)

Cedicus maerens

К. — Турк.

Ж2??

Cedicoides parthus (Fet, 1993)

Cedicus parthus

Ж2, З+И. — Каз, Турк.

Cedicoides pavlovskiyi (Spassky, 1941)

Cedicus pavlovskiyi

З+И. — Тадж.

Cedicoides simoni Charitonov, 1946

Cedicus (Cedicoides) simoni

З+И. — Узб.

Ж2?? — Турк??

***Cedicus* Simon, 1875² (M)**

Cedicus balchanicus Fet, **nomen nudum**

К. — Турк [Fet, 1984b, 1985].

***Cryphoea* Thorell, 1870 (F)**

Cryphoea carpathica O. Herman, 1879

Д. — Укр.

Cryphoea silvicola (C.L. Koch, 1834)

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Cryphoea thaleri Wunderlich, 1995

Е2. — РФ.

¹ A synonym of *Pireneitega spinivulva* (Simon, 1881) [Wang, 2002].

² Indication of *Cedicus* sp. for Crimea [Onchurov, 1998] is obviously erroneous.

Cybaeota* Chamberlin et Ivie, 1933 (F)Cybaeota wesolowskae* Marusik, Omelko et Koponen, 2020

T1. — PΦ.

Cybaeus* L. Koch, 1878 (M)Cybaeus abchasicus* Charitonov, 1947

E2. — PΦ, Γp.

Cybaeus angustiarum L. Koch, 1868

Д. — Yкр.

Б??, E2?? — PΦ??, A3??

Cybaeus bam Marusik et Logunov, 1991

T3. — PΦ.

Cybaeus basarukini Marusik et Logunov, 1991

T2. — PΦ.

Cybaeus confrantis Oligier, 1994

T1. — PΦ.

Cybaeus fushun Lin et Li, 2021

T1. — PΦ.

Cybaeus huadian Lin et Li, 2021

T1. — PΦ.

Cybaeus kunashirensis Marusik et Logunov, 1991

T2, T3. — PΦ.

Cybaeus logunovi Marusik et Omelko, 2022

T1. — PΦ.

Cybaeus maritimus Marusik et Omelko, 2022

T1. — PΦ.

Cybaeus mikhailovi Marusik et Omelko, 2021

T1. — PΦ.

Cybaeus oligerae Marusik et Omelko, 2022

T1. — PΦ.

Cybaeus striatipes Bösenberg et Strand, 1906

T2. — PΦ.

Cybaeus tetricus (C.L. Koch, 1839)

B, Д? — Yкр.

PΦ??

Paracedicus* Fet, 1993 (M)Cedicus* Simon, 1875, part.*Paracedicus ephthalitus* (Fet, 1993)*Cedicus ephthalitus*

Ж2. — Typк.

Paracedicus feti Marusik et Guseinov, 2003

E2. — A3.

Paracedicus gennadii (Fet, 1993)*Cedicus gennadii*

Ж2, K. — Typк.

Tuberta* Simon, 1884 (F)Tuberta maerens* (O. Pickard-Cambridge, 1863)

E2. — A3.

Cybaeus azarkinae Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus feti Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus icharai Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus koponeni Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus kovblyuki Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus osipovi Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Cybaeus sundukovi Marusik et Omelko, **nomen nudum**
T1. — PΦ [Omelko, 2009].

Family Hahniidae

Antistea Simon, 1897 (F)

Antistea elegans (Blackwall, 1841)

Б, В, Г2, Д, М, Н+О, П. — PΦ, Эст, Латв, Лит, Бел, Укр.

Asiohahnia Ovchinnikov, 1992 (F)

Asiohahnia alata Ovchinnikov, 1992

З+И. — Каз, Кирг.

Asiohahnia dzhungarica Ovchinnikov, 1992

З+И. — Каз.

Asiohahnia ketmenica Ovchinnikov, 1992

З+И. — Каз.

Asiohahnia longipes Ovchinnikov, 1992

З+И. — Кирг.

Asiohahnia spinulata Ovchinnikov, 1992

З+И. — Кирг.

Asiohahnia xinjiangensis (Wang et Liang, 1989)

З+И/П. — Каз.

Cicurina Menge, 1871 (F)

Cicurina cicur (Fabricius, 1793)

Cicurina cicarena auct.

Б, В, Д, П. — PΦ, Эст, Лит, Бел, Укр, Молд, Каз.

Hahnia C.L. Koch, 1841¹ (F)

Hahnia corticola (Bösenberg et Strand, 1906)

Р, С1, Т1, Т2. — PΦ.

(*Hahnia difficilis* Harm, 1966)

П?? — PΦ??²

¹ Two *Hahnia* sp. are reported from E2. — Аз [Guseinov, 1997], and Ж2. — Турк [Fet, 1983, 1984a; Kuznetsov, Fet, 1986; Mikhailov, Fet, 1994].

² This record is obviously wrong in Volkovskiy [2006], etc.

Hahnia glacialis Sørensen, 1898

= *H. rectispina* Kulczyński, 1926

Р, С1, С2, Т1. — РФ.

Г2??, Н+О??

Hahnia helveola Simon, 1875

Б, В, Е1, Е2. — Укр, Молд, Гр.

М??, М/П?? — РФ??

Hahnia nava (Blackwall, 1841)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О?, П, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг, Тадж.

Р??

Hahnia ononidum Simon, 1875

= *H. mingei* Kulczyński in Chyzer et Kulczyński, 1897

Б, В, Г2, Д, Е1, З+И, М, Н+О, П, Р?, С1?, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.

Hahnia pusilla C.L. Koch, 1841

= *H. ohlerti* Bösenberg, 1902

Б, В, Г2, Д, Е1, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

Hahnia sexoculata Рonomarev, 2009

Е2. — РФ.

Hahnia sibirica Marusik, Hippa et Koronen, 1996

В, Г2, М, Н+О, П, С1, Т2. — РФ.

***Hahniharmia Wunderlich, 2004* (F)**

Hahniharmia picta (Kulczyński, 1897)

Hahnia picta

В, Д? — РФ, Укр?

М??

***Iberina Simon, 1881* (F)**

Iberina (?) *ljovuschkini* Pichka, 1965, **nomen dubium**

Е2. — РФ.

Iberina montana (Blackwall, 1841)

Hahnia montana

Б, В, Д. — РФ, Эст, Латв, Укр.

***Neoantistea Gertsch, 1934* (F)**

Neoantistea quelpartensis Paik, 1958

Т1. — РФ.

***Pacifantistea Marusik, 2011* (F)**

Pacifantistea ovtchinnikovi Marusik, 2011

С3, Т1, Т2, Т3. — РФ.

Family Dictynidae

***Ajmonia Caporiacco, 1934* (F)**

Ajmonia aurita Song et Lu, 1985

З+И. — Каз.

Altella* Simon, 1885 (F)Altella caspia* Ponomarev, 2008

В. — Каз.

Altella hungarica Loksa, 1981

В. — РФ, Укр.

Altella lucida (Simon, 1874)

Д, Е1. — Укр.

Archaeodictyna* Caporiacco, 1928 (F)Dictyna* Sundevall, 1833, part.*Archaeodictyna ammophila* (Menge, 1871)*Dictyna ammophila*

В, Д, Е2, Ж2, М, П. — РФ, Укр, Молд, Аз, Каз, Турк.

Archaeodictyna conducta (O. Pickard-Cambridge, 1876)

З+И/К. — Каз.

Archaeodictyna consecuta (O. Pickard-Cambridge, 1872)*Dictyna consecuta*= *Dictyna pygmaea* Thorell, 1875,= *D. sedilloti* Simon, 1875,= *D. annulata* Kulczyński, 1895,= *D. terricola* Holm, 1945

Б, В, Г2, Е1, Е2, З+И, К, М, П. — РФ, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Archaeodictyna minutissima (F. Miller, 1958)

В, Г2, Е1. — РФ, Укр.

Arctella* Holm, 1945 (F)Arctella lapponica* Holm, 1945

В, Г2, М, Н+О, П, Р, С1, С2. — РФ.

Argenna* Thorell, 1869 (F)Argenna patula* (Simon, 1874)= *Argenna albopunctata* (Menge, 1869), **nomen oblitum**,= *A. crassipalpis* (F. Dahl, 1883)

Б, В, Г2, Е2, Ж1, З+И, М, П. — РФ, Эст, Лит, Бел, Укр, Молд, Аз, Арм, Кирг.

Argenna sibirica Esyunin et Stepina, 2014

М. — РФ.

Argenna subnigra (O. Pickard-Cambridge, 1861)= *A. menzei* (O. Pickard-Cambridge, 1872)

Б, В, Г2, Д?, Е2, М? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз.

Е1??

Argyroneta* Latreille, 1804 (F)Argyroneta aquatica* (Clerck, 1758)

Б, В, Г2, Е1, Е2, Ж1, З+И, К, М, Н+О, П, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Кирг.

Brigittea Lehtinen, 1967 (F)*Dictyna* Sundevall, 1833, part.*Brigittea civica* (Lucas, 1849)*Dictyna civica*

В, Д, Е1. — РФ, Укр.

Brigittea latens (Fabricius, 1775)*Dictyna latens*В, Г2, Д, Е1, Е2, Ж2, З+И, К¹, Л, П. — РФ, Эст, Укр, Молд, Гр, Аз, Каз, Каз/Узб¹, Турк, Кирг.*Brigittea varians* (Spassky, 1952)*Dictyna varians*

Е2, З+И. — Аз, Каз, Тадж.

В?? — РФ??

Brigittea vicina (Simon, 1873)*Dictyna vicina*

Б, В, К. — РФ, Укр, Молд, Каз.

Brommella Tullgren, 1948² (F)*Brommella falcigera* (Balogh, 1935)

В, Д. — РФ, Укр.

Devade Simon, 1885 (F)= *Momius* Andreeva et Tystshenko, 1969{*Devade indistincta* (O. Pickard-Cambridge, 1872)}= *D. hirsutissima* Simon, 1880

Е2? — Аз?

В??, Г2??, Е1??, З+И??, К??, Л??, П?? — РФ??, Укр??, Каз??, Турк??, Кирг??, Тадж??

Devade kazakhstanica Esyunin et Efimik, 2000

В. — Каз.

Devade lehtineni Esyunin et Efimik, 2000

К. — Каз.

Devade miranda Ponomarev, 2007

В. — Каз.

Devade tenella (Tystshenko, 1965)*Momius tenellus**Atella tenella*= *Momius hispidus* Andreeva et Tystshenko, 1969,= *M. paradoxus* Saveljeva, **nomen nudum**,= *Devade indistincta tatyanae* Esyunin, 1994,= *D. uimensis* Esyunin, 1994,+ *D. u. turanica* Esyunin et Efimik, 2000

В, Г2, Е1, Ж1, З+И, К, Л, М. — РФ, Укр, Арм, Каз, Турк, Кирг.

Dictyna Sundevall, 1833 (F)*Dictyna alaskae* Chamberlin et Ivie, 1947

Б, В, М, Н+О, П, Р, С1, Т1. — РФ.

¹ Syr Darya River [Esyunin, 2017].² A *Brommella* sp. is found in З+И. — Кирг [Zonstein *et al.*, 1996].

- Dictyna armata* Thorell, 1875
В, Е2? — РФ, Укр, Гр?
- Dictyna arundinacea* (Linnaeus, 1758)
= *D. benigna* (Walckenaer, 1802),
= *D. ignobilis* Kulczyński, 1895
Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.
- Dictyna cronebergi* Simon, 1889
К. — Турк.
- Dictyna dahurica* Danilov, 2000
П. — РФ.
- Dictyna dunini* Danilov, 2000
Г2, М, П, Т1. — РФ.
- Dictyna felis* Bösenberg et Strand, 1906
Т1. — РФ.
- Dictyna foliicola* Bösenberg et Strand, 1906
Т1. — РФ.
- Dictyna innocens* O. Pickard-Cambridge, 1872
З+И. — Каз.
{*Dictyna kosiorowiczi* (Simon, 1873)}
В?, Т1? — РФ?, Укр?
П??
- Dictyna major* Menge, 1869
= *D. hamifera* Thorell, 1872,
= *D. sibirica* Kulczyński, 1908,
+ *D. sibirica* var. *simulans* Kulczyński, 1916
Б, В, Г2, Д?, З+И, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Бел, Укр, Тадж.
- Dictyna obyдови* Marusik et Logunov, 1998
П. — РФ.
- Dictyna ottoi* Marusik et Koponen, 2017
Е2. — РФ, Гр, Аз.
- Dictyna palmgreni* Marusik et Fritzen, 2011
= *Dictyna schmidtii* sensu Lehtinen et Palmgren
Б, Г2, М, Н+О, П, Р. — РФ.
- Dictyna paramajor* Danilov, 2000
П. — РФ.
- Dictyna pusilla* Thorell, 1856
Б, В, Г2, Д, Е2, Ж2, М, Н+О, П, Р?, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк.
- Dictyna schmidtii* Kulczyński, 1926
= *D. shilenkovi* Danilov, 2000
М, Н+О, П, Р, С1, С2, Т1. — РФ.
Б??, Г2??
- Dictyna sinuata* Esyunin et Sozontov, 2016
В, Г2. — РФ, Укр.
- Dictyna sotnik* Danilov, 1994
П. — РФ.
- Dictyna szaboi* Chyzer, 1891
В, В/Г2. — РФ, Каз.

Dictyna tyshchenkoi Marusik, 1988

+ *D. t. wrangeliana* Marusik, 1988

Г2, Р, С1. — РФ.

Dictyna absunurica Marusik et Koponen, 1998

М, П. — РФ.

Dictyna uncinata Thorell, 1856

Б, В, Г2, Д, Е1, Е2, Ж2, З+И, М, Н+О, П, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк.

Dictyna uvs Marusik et Koponen, 1998

П. — РФ.

***Dictynomorpha* Spassky, 1939 (F)**

Dictynomorpha daemonis Marusik, Esyunin et Tuneva, 2015

З+И. — Каз.

Dictynomorpha strandi Spassky, 1939

З+И, К. — Каз?, Узб, Турк, Кирг.

***Emblyna* Chamberlin, 1948¹ (F)**

Dictyna Sundevall, 1833, part.

Emblyna annulipes (Blackwall, 1846)²

Dictyna annulipes

Б, В, Г2, Д, Е2, М, Н+О, П, С1, С2, Т1, Т2. — РФ, Эст, Укр, Аз.

Emblyna borealis (O. Pickard-Cambridge, 1877)

Р, С1. — РФ.

Emblyna brevidens (Kulczyński, 1897)

Dictyna brevidens

В, Г2, С2. — РФ, Эст, Укр.

Emblyna budarini Marusik, 1988

Р, С1. — РФ.

Emblyna burjatica (Danilov, 1994)

Dictyna burjatica

Г2, М, Н+О, П, Т1. — РФ.

Emblyna mitis (Thorell, 1875)

Dictyna mitis

В, Г2, Д, М, Н+О, П. — РФ, Эст, Укр.

Emblyna mongolica Marusik et Koponen, 1998

В, Г2, П. — РФ.

Emblyna wangi (Song et Zhou, 1996)

Archaeodictyna wangi

= *Emblyna logunovi* Marusik et Koponen, 1998

В, З+И/К, П. — РФ, Каз.

Emblyna zherikhini (Marusik, 1988)

Н+О, Р, С1, Т1. — РФ.

¹ One undescribed species is found in З+И. — Кирг [Zonstein *et al.*, 1996].

² *Emblyna mitis* was earlier synonymized under *E. annulipes*; revalidated by J. Wunderlich [1975]. Some indications of *E. annulipes* should actually refer to *E. mitis*.

Hackmania* Lehtinen, 1967 (F)Argenna* Thorell, 1869, part.*Hackmania prominula* (Tullgren, 1948)*Argenna prominula*

Б, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

Kharitonovia* Esyunin, Zamani et Tuneva, 2017 (F)Dictyna* Sundevall, 1833, part.*Kharitonovia uzbekistanica* (Charitonov, 1946)*Dictyna uzbekistanica*

З+И. — Узб.

Lathys* Simon, 1884 (F)Lathys alberta* Gertsch, 1946

П, Р, С1. — РФ.

Lathys bin Marusik et Logunov, 1991

Т2, Т3. — РФ.

Lathys heterophthalma Kulczyński in Chyzer et Kulczyński, 1891= *Lathys nielseni* (Schenkel, 1932),= *L. bifoveolata* Miller, 1971

Б, В, Г2, М. — РФ, Бел, Укр.

Lathys humilis (Blackwall, 1855)

Б, В, Г2?, Д, Е1, Е2, З+И, М? — РФ, Эст, Латв, Укр, Аз, Тадж.

Бел??¹*Lathys lehtineni* Kovblyuk, Kastrygina et Omelko, 2014

В, Е1. — РФ, Укр, Каз.

Lathys spasskyi Andreeva et Tystshenko, 1969

Е2, Ж1, З+И, Л. — Аз, Каз, Узб, Кирг, Тадж.

Lathys stigmatisata (Menge, 1869)*L. puta* (auct., non O. Pickard-Cambridge, 1863),= *L. taczanowskii* (O. Pickard-Cambridge, 1873)²,= *L. subviridis* Denis, 1937,= *L. similis* Wiehle, 1967

В, Г2, Е1, Е2, Ж1, З+И, Л?, П, Т1. — РФ, Бел, Укр, Аз, Каз, Кирг, Тадж.

Д??

Lathys truncata Danilov, 1994

З+И, П. — РФ, Каз.

Marilynia* Lehtinen, 1967 (F)Marilynia bicolor* (Simon, 1870)*Dictyna bicolor*

В, Д, П. — РФ, Укр, Молд, Каз.

Mastigusa* Menge, 1854 (F)Mastigusa arietina* (Thorell, 1871)*Tetrilus arietinus**Tuberta arietina*

В, Г2, Д, М? — РФ, Эст, Укр.

¹ Record of Gembitsky *et al.* [1985] refers to *L. stigmatisata* (E.M. Zhukovets, pers. comm.).² Valid species, after Marusik *et al.* [2007]: П, Т1. — РФ.

H+O??

Mastigusa macrophthalma (Kulczyński in Chyzer et Kulczyński, 1897)

Tuberta macrophthalma

Tetrilus macrophthalmus

E2, M, H+O, П. — РФ, Гр, Аз.

Г2??

***Nigma Lehtinen, 1967* (F)**

Ergatis Simon, 1914, praecoc.

Dictyna Sundevall, 1833, part.

Nigma flavescens (Walckenaer, 1830)

Ergatis flavescens

= *Dictyna orientalis* Kulczyński, 1895

В, Д, E2, Ж1, З+И? — РФ, Укр, Молд, Гр, Аз, Арм, Узб?

Nigma laeta (Spassky, 1952)

E2, З+И. — Аз, Тадж.

Nigma puella (Simon, 1870)

Д. — Укр.

Nigma tristis (Spassky, 1952)

З+И. — Тадж.

Nigma walckenaeri (Roewer, 1951)

Ergatis walckenaeri

= *Dictyna viridissima* (Walckenaer, 1802), praecoc. in *Aranea*

В, Д, E1, E2. — РФ, Укр, Аз.

***Scotolathys Simon, 1885* (F)**

Scotolathys simplex Simon, 1885

Lathys simplex

E1. — Укр.

***Tricholathys Chamberlin et Ivie, 1935* (F)**

Tricholathys ovtchinnikovi Marusik, Omelko et Ponomarev, 2017

E2. — РФ.

*Tricholathys relict*a Ovtchinnikov, 2001

З+И. — Кирг.

Tricholathys subnivalis (Ovchinnikov, 1989)

Arctella subnivalis

З+И. — Каз, Кирг, Тадж.

E2?? — РФ??

Dictyna polaris Marx, 1892, **nomen nudum**

C4. — РФ [Marx, 1892].

Family Amaurobiidae

***Amaurobius C.L. Koch, 1837* (M*)**

Amaurobius antipovae Marusik et Kovblyuk, 2004

E2. — РФ, Гр.

Amaurobius caucasicus Marusik, Otto et Japoshvili, 2020

E2. — Гр.

Amaurobius erberi (Keyserling, 1863)*

В, Д, Е1, Е2, З+И? — РФ, Укр, Гр, Аз, Каз?, Узб?

Amaurobius fenestralis (Strümp, 1768)

В, Д, Е2, К. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз.

Amaurobius ferox (Walckenaer, 1830)

Д. — Укр.

В?? — РФ??

Amaurobius flavovittatus (Grube, 1861), **nomen dubium**¹

Т1. — РФ.

Amaurobius lunigerus (Grube, 1861), **nomen dubium**²

Т1. — РФ.

{*Amaurobius obustus* L. Koch, 1868}

Д? — Укр?

Amaurobius pallidus L. Koch, 1868

В, Д?, Е2, П? — РФ, Молд³, Гр.

Е1?? — Укр??

Amaurobius similis (Blackwall, 1859)

В, Д, Е2, Л. — РФ, Укр, Молд?, Гр, Аз, Каз.

Amaurobius strandi Charitonov, 1937

Е1. — Укр.

Е2?? — РФ??

***Arctobius* Lehtinen, 1967 (M)**

Arctobius agelenoides (Emerton, 1919)

Б, В, Г2, З+И/К, Н+О, П, Р, С1, Т1. — РФ, Каз.

***Callobius* Chamberlin, 1947 (M)**

Amaurobius C.L. Koch, 1837, part.

Callobius claustrarius (Hahn, 1833)

Amaurobius claustrarius

В, Д, Е2, П. — РФ, Укр, Молд, Аз, Каз.

Т2??

Callobius hokkaido Leech, 1971

Т3. — РФ.

***Cybaeopsis* Strand, 1907 (F)**

Cybaeopsis typica Strand, 1907

Т2, Т3. — РФ.

***Ovtchinnikovia* Marusik, Kovblyuk et Ponomarev, 2010 (F**)**

Ovtchinnikovia caucasica Marusik, Kovblyuk et Ponomarev, 2010

Е2. — РФ.

¹ Described from an inadult female: cf. Dunin [1984]; Wesołowska [1988].

² Described from an inadult female: cf. Dunin [1984]; Wesołowska [1988].

³ Records of *Amaurobius pallidus* from Moldavia possibly refer to *A. strandi* [Kovblyuk, 2002].

Family Titanoecidae

***Nurscia* Simon, 1875 (F)**

Nurscia albofasciata (Strand, 1907)

Т1. — РФ.

Nurscia albomaculata (Lucas, 1846)

В, Е1, Е2, Ж1, Ж2, З+И, К. — РФ, Укр, Аз, Каз, Турк, Кирг, Тадж.

Nurscia albosignata Simon, 1874

= *Amaurobius longipalpis* Kroneberg, 1875

В, Е1, Е2, З+И, К. — РФ, Укр, “Caucasus”, Каз, Кирг.

***Titanoeca* Thorell, 1869 (F)**

Titanoeca asimilis Song et Zhu, 1985

= *T. burjatica* Danilov, 1994

З+И, К, П. — РФ, Каз.

Titanoeca caspia Ponomarev in Ponomarev et Shmatko, 2020

В, Е2. — РФ.

Titanoeca caucasica Dunin, 1985

Е2. — Аз.

Titanoeca eca Marusik in Eskov et Marusik, 1995

З+И. — Каз.

Titanoeca flavicomis L. Koch, 1872

В. — РФ.

Titanoeca lehtineni Fet, 1986

В, Ж2, К. — Каз, Турк.

Titanoeca liaoningensis Zhu, Gao et Guan in Gao, Guan et Zhu, 1993

= *T. transbaicalica* Danilov, 1994,

= *T. zuzuni* Marusik, 1995

Л, П, Т1. — РФ, Каз.

В??

Titanoeca minuta Marusik in Eskov et Marusik, 1995

З+И. — Каз.

Titanoeca nivalis Simon, 1874

= *T. silvicola* Chamberlin et Ivie, 1947

Б, Е2, М, Н+О, П, Р, С1, С2, Т1. — РФ, Гр.

Titanoeca praefica (Simon, 1870)

В. — РФ.

Г2??

Titanoeca quadriguttata (Hahn, 1833)

= *T. obscura* (Walckenaer, 1802), praecoc.,

= *T. kochi* (Ausserer, 1867)

В, Г2, Д, Ж1, М, П. — РФ, Укр, Молд, Арм, Каз.

Titanoeca schineri L. Koch, 1872

Б, В, Г2, Е1, Е2, Ж1, З+И, Л, М, П. — РФ, Бел, Укр, Гр, Аз, Каз, Кирг, Тадж?

Titanoeca sibirica L. Koch, 1879

В, Г2, Н+О, П, Р, С1. — РФ.

Titanoeca spominima (Taczanowski, 1866)

= *T. psammophila* Wunderlich, 1993

В, Г2, Е2. — РФ.

Titanoeca tristis L. Koch, 1872

В, Е2. — РФ, Бел, Укр, Молд, Аз.

Ж2?? — Турк??

Titanoeca turkmenia Wunderlich, 1995

В, Е2, Ж2, Л. — РФ, Каз, Турк.

Titanoeca ukrainica Guryanova, 1992

В, Е1. — РФ, Укр.

Titanoeca veteranica O. Herman, 1879

В, Е1, Е2, Ж2, К, Л, М, П. — РФ, Укр, Аз, Каз, Турк.

Titanoeca charitonovi Pakhorukov, **nomen nudum**

Г2. — РФ [Pakhorukov, 1979].

Family Cheiracanthiidae

Cheiracanthium C.L. Koch, 1839 (N)

Chiracanthium auct.

{*Cheiracanthium angulitarse* Simon, 1878}

З+И? — Каз?

Cheiracanthium brevidens Kroneberg, 1875

З+И, К. — Узб, Тадж.

Cheiracanthium buri Esyunin et Efimik, 2021

П. — РФ.

Cheiracanthium campestre Lohmander, 1944

В. — РФ, Бел, Укр.

М??

Cheiracanthium effosum O. Herman, 1879

В, Е1. — РФ, Бел, Укр.

Cheiracanthium elegans Thorell, 1875

Б, В, Г2, Д, Е1?, Е2, К, П, Т1? — РФ, Латв, Укр, Молд, Аз, Каз, Узб.

Cheiracanthium erraticum (Walckenaer, 1802)

= *Ch. carnifex* (Fabricius, 1775), sensu C.L. Koch,

= *Ch. erroneum* O. Pickard-Cambridge, 1873,

= *Ch. orientale* Kulczyeski, 1885

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, М, Н+О, П, С2, С3/Т3¹, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

{*Cheiracanthium fulvotestaceum* Simon, 1878}

П? — Каз?

Cheiracanthium gratum Kulczyński, 1897

В, Е2. — РФ, Укр, Каз.

{*Cheiracanthium ienisteani* Sterghiu, 1985}

П? — РФ?

Cheiracanthium japonicum Bösenberg et Strand, 1906

П?, Т1, Т2. — РФ, Каз?

Cheiracanthium kazachstanicum Ponomarev, 2007

В. — Каз.

¹ Kurile Islands [Kamura, 2001].

Cheiracanthium lascivum Karsch, 1879

T2. — РФ.

Cheiracanthium mildei L. Koch, 1864

В, Д, Е1, Е2, Ж1, Ж2, К. — РФ, Укр, Молд, Гр, Аз, Каз, Турк.

Cheiracanthium montanum L. Koch, 1878

В, Е2, П? — РФ, Лит?, Укр, Гр.

Н+О?? — РФ??

Cheiracanthium oncognathum Thorell, 1871

Б, В, Г2, Д, Е2, М, П? — РФ, Эст, Латв, Бел, Укр.

Cheiracanthium pelagicum (C.L. Koch, 1837)

В, Е1, Е2, Ж1, З+И. — РФ, Укр, Молд, Аз, Арм, Кирг, Тадж.

М??

Cheiracanthium pennyi O. Pickard-Cambridge, 1873

В, Г2, Д, Е1, Е2, З+И, К, Л, М, П. — РФ, Укр, Молд, Гр, Аз, Каз, Узб.

Cheiracanthium punctorium (Villers, 1789)

= *Ch. nutrix* (Walckenaer, 1802),

= *Ch. italicum* Canestrini et Pavesi, 1868

В, Г2, Д, Е1, Е2, З+И, К, Л, М, П. — РФ, Эст, Латв, Лит, Укр, Молд, Гр, Каз, Узб, Кирг, Тадж.

Cheiracanthium seidlitzi L. Koch, 1864*

В, Е2, Ж2, З+И, К. — РФ, Аз, Каз, Узб, Турк.

Cheiracanthium streblowi L. Koch, 1879*

Н+О, П. — РФ.

Cheiracanthium turanicum Kroneberg, 1875

Ch. seidlitzi turanicum

З+И. — Узб, Тадж.

Cheiracanthium virescens (Sundevall, 1833)

= *Ch. lapidicolens* Simon, 1878

Б, В, Г2, Е1, Е2, К, Л, П, Т1. — РФ, Эст, Латв, Лит, Укр, Молд, Гр, Аз.

М??

Cheiracanthium zebrinum Saveljeva, 1972

П. — РФ, Каз.

Family Anyphaenidae

Anyphaena Sundevall, 1833 (F)¹

Anyphaena accentuata (Walckenaer, 1802)

+ *A. a.* var. *obscura* Lebert, 1877

Б, В, Д, Е1, Е2, Ж1, Ж2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Турк.

Anyphaena furva F. Miller, 1967

Е2. — РФ, Гр.

Anyphaena kurilensis Paele et S. Saito, 1932

T3. — РФ.

Anyphaena pugil (Karsch, 1879)

= *Gayenna sachalinensis* S. Saito, 1935

С3+Т3, Т2. — РФ.

¹ Juvenile *Anyphaena* sp. is known also from М [Turaeva, Esyunin, 2015].

Anyphaena sabina L. Koch, 1866
В, Е2. — РФ, Гр, Аз.

{*Hibana Brescovit, 1991*} (F)

{*Hibana gracilis* (Hentz, 1847)}
Anyphaena gracilis
ТЗ? — РФ?

Family Liocranidae

***Agraecina* Simon, 1932 (F)**

Agraecina lineata (Simon, 1878)
В. — РФ, Каз.

***Agroeca* Westring, 1861 (F)**

Agroeca auct.

Agroeca agrestis Ponomarev, 2007
В. — Каз.

Agroeca brunnea (Blackwall, 1833)
= *A. haglundii* Thorell, 1871

Б, В, Г2, Д, Е1?, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.
С2??

Agroeca coreana Namkung, 1989
Т1. — РФ.

Agroeca cuprea Menge, 1873
= *A. pullata* Thorell, 1875,
= *A. chrysea* Simon, 1878

В, Г2, Е1, Е2, Ж1, Ж2, З+И, Л, М, Н+О, П. — РФ, Эст, Лит, Бел, Укр, Гр, Аз, Арм,
Каз, Турк, Кирг.

Agroeca dentigera Kulczyński, 1913
Б?, В, Г2, Л, М. — РФ, Латв, Лит, Укр.
Е1??

Agroeca guttulata Simon, 1897
“Turkestan meridionalis” [Simon, 1897].
М/П?? — РФ??

Agroeca inopina O. Pickard-Cambridge, 1886
В, П?¹ — РФ.

Agroeca lusatica (L. Koch, 1875)
= *A. thorelli* Kulczyński in Chyzer et Kulczyński, 1897

Б, В, Г2, Д?, Е1, Е2, З+И, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Agroeca maculata L. Koch, 1879
? = *A. kalbica* (Saveljeva, 1972)

В, Г2, Е2, Л, М, Н+О, П, Р, С1. — РФ, Укр, Каз.

Agroeca makarovae Esyunin in Esyunin et Kazantsev, 2008
В. — РФ, Укр.

Agroeca mongolica Schenkel, 1936
П, Т1. — РФ.

¹ Doubtful record in Volkovskiy [2006], etc.

Agroeca montana Hayashi, 1986
Т1. — РФ.

Agroeca ornata Banks, 1892
М, Н+О, С1, С2, Т1, Т2, Т3. — РФ.

Agroeca proxima (O. Pickard-Cambridge, 1871)
Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

***Apostenus* Westring, 1851 (M)**

Apostenus fuscus Westring, 1851
В, Д, Е1. — РФ, Укр.

***Liocranoeca* Wunderlich, 1999 (F)**

Agraecina Simon, 1932, part.

Liocranoeca spasskyi Ponomarev, 2007
В. — РФ.

Liocranoeca striata (Kulczyński, 1881)
Agroeca striata
Б, В, Д, Е1, Е2, М, П. — РФ, Эст, Латв, Лит, Бел, Укр.

***Liocranum* L. Koch, 1866 (N)**

Liocranum freibergeri Charitonov, 1946
З+И. — Узб.

Liocranum rupicola (Walckenaer, 1830)
= *L. domesticum* (Wider, 1834),
= *Philoica notata* (C.L. Koch, 1834)
Б, В, Д, Ж1, М, М/П? — РФ, Укр, Арм.

***Mesiotelus* Simon, 1897 (M)**

Mesiotelus caucasicus Zamani et Marusik, 2021
Е2, Ж1. — Аз, Арм.

Mesiotelus kulczynskii Charitonov, 1946
Ж2, З+И. — Узб, Турк, Кирг.

Mesiotelus lubricus (Simon, 1880)
З+И/П. — Каз.

Mesiotelus tenuissimus (L. Koch, 1866)
Е1, Ж2. — Укр, Турк.

Mesiotelus zonsteini Michailov, 1986
З+И. — Каз, Кирг.

***Platnick* Marusik et Fomichev, 2020 (M)**

Platnick astana Marusik et Fomichev, 2020
З+И. — Тадж.

Platnick sanglok Marusik et Fomichev, 2020
З+И. — Тадж.

Platnick shablyai Marusik et Fomichev, 2020
З+И. — Тадж.

Sagana Thorell, 1875 (F)*Liocranum* L. Koch, 1866, part.*Sagana rutilans* Thorell, 1875*Liocranum rutilans*

E1, E2. — PФ, Укр, Гр.

M??

Scotina Menge, 1873 (F)*Scotina celans* (Blackwall, 1841)

Б, В, E1. — PФ, Эст, Бел, Укр.

Scotina gracilipes (Blackwall, 1859)

В. — Эст, Латв, Лит.

PФ??

Scotina palliardi (L. Koch, 1881)*

Б, В, Г2, M? — PФ, Эст, Латв, Лит, Бел, Укр.

Liocranum boreale Marx, **nomen nudum**

C4. — PФ [Marx, 1892].

Family Phrurolithidae**Bosselaerius Zamani et Marusik, 2020 (M)***Bosselaerius hyrcanicus* Zamani et Marusik, 2020

E2. — Аз.

Bosselaerius tajikistanicus Zamani et Marusik, 2020

З+И. — Тадж.

Labialithus Kamura, 2021 (M)*Phrurolithus* C.L. Koch, 1839, part.*Labialithus lindemanni* (Marusik, Omelko et Koponen, 2020)*Phrurolithus lindemanni*

T1. — PФ.

Orthobula Simon, 1896 (F)*Orthobula charitonovi* (Michailov, 1986)*Trachelas charitonovi*

E2, Ж1, Ж2, З+И. — Гр, Аз, Арм, Узб, Турк, Кирг.

Otacilia Thorell, 1897 (F)*Otacilia coreana* (Paik, 1991)*Phrurolithus coreanus*

C3. — PФ.

Otacilia palgongensis (Seo, 1988)¹*Phrurolithus palgongensis*

T1. — PФ.

¹ In earlier versions of the checklist, incorrect name “pargongensis” was used.

***Phrurolithus* C.L. Koch, 1839 (M)**= *Micariosoma* Simon, 1878*Phrurolithus azarkinae* Zamani et Marusik, 2020

E2, Ж1. — Аз, Арм.

Phrurolithus claripes (Dönitz et Strand in Bösenberg et Strand, 1906)

T2. — РФ.

Phrurolithus festivus (C.L. Koch, 1835)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

Phrurolithus hamdeokensis Seo, 1988

П, Т1. — РФ.

Phrurolithus luppovae Spassky, 1941

З+И. — Тадж.

Phrurolithus minimus C.L. Koch, 1839

В, Д? — РФ, Эст, Лит, Укр.

Phrurolithus pennatus Yaginuma, 1967

П, Т1. — РФ.

Phrurolithus pullatus Kulczyński in Chyzer et Kulczyński, 1897

В, Г2, Е1, Е2, Ж1, Ж2, З+И, Л. — РФ, Укр, “Caucasus” [Mikhailov, Fet, 1986], Гр, Аз, Каз, Турк, Кирг.

Phrurolithus pygmaeus Thorell, 1875

В. — РФ, Укр.

Phrurolithus sinicus Zhu et Mei, 1982

П, Т1. — РФ.

Phrurolithus sordidus Saveljeva, 1972

П. — Каз.

Orthobula choroga Andreeva, **nomen nudum**

З+И. — Тадж [Andreeva, 1975].

Orthobula simoni Andreeva, **nomen nudum**

З+И. — Тадж [Andreeva, 1975].

Family Clubionidae***Clubiona* Latreille, 1804 (F)***Clubiona alexeevi* Michailov, 1990

E2. — РФ.

Clubiona alpicola Kulczyński, 1881= *C. liachviana* Mcheidze, 1997

В, Д, Е1, Е2, Ж1, Ж2. — РФ, Укр, Гр, Аз, Арм, Турк.

Clubiona amurensis Michailov, 1990

T1. — РФ.

Clubiona bakurovi Michailov, 1990

T1, T2. — РФ.

Clubiona basarukini Michailov, 1990

П, T2. — РФ.

Clubiona bashkirica Michailov, 1992

Г2, М, М/П? — РФ.

- Clubiona bosmansii* (Marusik et Omelko, 2018) **comb.n.**
З+И. — Тадж.
- Clubiona brevipes* Blackwall, 1841
В, Д, Е1, Е2. — РФ, Бел, Укр, Молд, Гр, Аз.
СЗ??
- Clubiona caerulescens* L. Koch, 1867
Б, В, Г2, Д, Е1, М, Н+О, П, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.
Е2??, Ж1?? — Гр??, Аз??, Арм??
(*Clubiona canadensis* Emerton, 1890)
П?? — РФ??
- Clubiona caucasica* Mikhailov et Otto in Mikhailov, Otto et Japoshvili, 2017
В, Е2, Ж1. — РФ, Гр, Аз, Арм.
- Clubiona chabarovi* Michailov, 1991
Т1. — РФ.
- Clubiona charitonovi* Michailov, 1990
П, Т1, Т2, Т3. — РФ.
- Clubiona comta* C.L. Koch, 1839
В, Д, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.
П??
- Clubiona congenilis* Kulczyński, 1913
= *C. c. orientalis* Saveljeva, 1972
В, Г2, Л, М, П. — РФ, Укр, Каз.
- Clubiona coreana* Paik, 1990
Т1. — РФ.
- Clubiona corrugata* Bösenberg et Strand, 1906
Т1, Т3. — РФ.
- Clubiona corticalis* (Walckenaer, 1802)
Д, Е1?, Е2, Ж1. — Укр, Гр, Аз, Арм.
В?? — РФ??
- Clubiona diversa* O. Pickard-Cambridge, 1862
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Р, С1, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел,
Укр, Аз, Каз.
- Clubiona dunini* Michailov, 2003
Т1. — РФ.
- Clubiona eskovi* Michailov, 1995
Т1. — РФ.
- Clubiona evoronensis* Michailov, 1995
Т1. — РФ.
- Clubiona ezoensis* Hayashi, 1987
С3, Т1, Т2, Т3. — РФ.
- (*Clubiona flavipes* (S. Saito, 1939))
Т2??, Т3?? — РФ??
- Clubiona frisia* Wunderlich et Schuett, 1995
В, Г2, Е1, Е2, М, М/П? — РФ, Латв, Укр, Аз, Каз.
- Clubiona frutetorum* L. Koch, 1867
Б, В, Г2, Д, Е1, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.
Е2??, Ж2??, С3??, Т1?? — Гр??, Аз??, Турк??
- Clubiona furcata* Emerton, 1919
Н+О, Р, С1. — РФ.

- Clubiona genevensis* L. Koch, 1866
= *C. decora* Blackwall, 1859, sensu Kulczyński in Chyzer et Kulczyński, 1897
В, Г2, Е1, Е2, Ж1, Ж2, З+И, Л, П. — РФ, Латв?, Укр, Аз, Арм, Каз, Турк, Кирг.
- Clubiona germanica* Thorell, 1870
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз, Кирг.
- Clubiona golovatchi* Michailov, 1990
В, Е2, Ж1. — РФ, Гр, Аз, Арм.
- Clubiona haeinsensis* Paik, 1990
Т1. — РФ.
- Clubiona helenae* Michailov, 1995
Т1. — РФ.
- (*Clubiona hilaris* Simon, 1878)
Е2?? — Аз??
- Clubiona hyrcanica* Michailov, 1990
Е2. — Аз.
- Clubiona interjecta* L. Koch, 1879
= *C. subinteriecta* Strand, 1907, part., ♀
М, Н+О, П, Р, С1, Т1, Т2. — РФ.
- Clubiona irinae* Michailov, 1991
Т1, Т2. — РФ.
- Clubiona japonica* L. Koch, 1878
Т2, Т3. — РФ.
Т1??
- Clubiona japonicola* Bösenberg et Strand, 1906
Т1, Т3. — РФ.
- Clubiona jucunda* (Karsch, 1879)
Т1, Т3. — РФ.
- Clubiona juvenis* Simon, 1878
В, Е1, К. — РФ, Эст, Лит, Укр, Узб.
- Clubiona kimyongkii* Paik, 1990
= *C. ussurica* Michailov, 1990
Т1. — РФ.
- Clubiona komissarovi* Michailov, 1992
Т1. — РФ.
- Clubiona kularensis* Marusik et Koponen in Marusik, Koponen, Vinokurov et Nogovitsyna, 2002
Р, Т1. — РФ.
- Clubiona kulczynskii* Lessert, 1905
= *C. borealis* auct., non Thorell, 1871, n.nov. pro *C. trivialis* sensu Westring, 1861,
= *C. uralensis* Charitonov, 1926
Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Каз.
- Clubiona kunashirensis* Michailov, 1990
= *C. lyubarskii* Michailov, 1991
Т2, Т3. — РФ.
- Clubiona kurenshikovi* Michailov, 1995
Т1. — РФ.
- Clubiona kurilensis* Bösenberg et Strand, 1906
С2, С3, Т1, Т2, Т3. — РФ.

- Clubiona langei* Michailov, 1991
T1. — PΦ.
- Clubiona latericia* Kulczyński, 1926
H+O, П, P, C1, C2, T1, T2, T3. — PΦ.
{*Clubiona leucaspis* Simon, 1932}
E2? — PΦ?
- Clubiona logunovi* Michailov, 1990
T1. — PΦ.
- Clubiona lutescens* Westring, 1851
Б, В, Г2, Д, E1?, E2, Ж1, З+И, Л, М, H+O, П, T1, T2? — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз.
- Clubiona mandshurica* Schenkel, 1953
T1. — PΦ.
- Clubiona maracandica* Kroneberg, 1875
З+И. — Узб.
К?? — Каз??, Турк??, Кирг??
- Clubiona marmorata* L. Koch, 1866
В, Д, E1. — Лит, Бел, Укр, Молд.
- Clubiona marusiki* Michailov, 1990
T1. — PΦ.
- Clubiona mayumiae* Ono, 1993
= *C. pseudogermanica* Schenkel, 1936, sensu Mikhailov, 1991
C2, C3, T1, T2, T3. — PΦ.
- Clubiona mazandaranica* Michailov, 2003
E2. — Аз.
- Clubiona microsapporensis* Michailov, 1990
T1, T2, T3. — PΦ.
- Clubiona mykolai* Michailov, 2003
E1. — Укр.
- Clubiona nataliae* Trilikauskas, 2007
T1. — PΦ.
- Clubiona neglecta* O. Pickard-Cambridge, 1862
= *C. montana* L. Koch, 1867
Б, В, Г2, Д, E2, Ж1, З+И, К, Л, М, П, T1? — PΦ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Кирг, Тадж.
E1??
- Clubiona nenilini* Michailov, 1995
П? — PΦ.
- Clubiona norvegica* Strand, 1900
Б, В, Г2, М, M/П? — PΦ, Лит, Бел.
- Clubiona odesanensis* Paik, 1990
T1. — PΦ.
- Clubiona oligerae* Michailov, 1995
T1. — PΦ.
- Clubiona paiki* Michailov, 1991
= *C. chechtsirica* Michailov, 1995
T1. — PΦ.
- Clubiona pallidula* (Clerck, 1758)
= *C. holosericea* (Linnaeus, 1758),

- = *C. incomta* C.L. Koch, 1837
 Б, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.
- Clubiona papillata* Schenkel, 1936
 = *C. wolchongsensis* Paik, 1990
 Т1. — РФ.
- Clubiona perforata* Paele et S. Saito, 1932, **nomen dubium**¹
 Т3. — РФ.
- Clubiona phragmitis* C.L. Koch, 1843
 Б, В, Г2, Д, Е1, Е2, З+И, К, Л, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз, Узб, Кирг.
- Clubiona praematura* Emerton, 1909
 С1. — РФ.
- Clubiona propinqua* L. Koch, 1879
 = *C. subinteriecta* Strand, 1907, part., ♀,
 = *C. strandiana* Sytshevskaja, 1935
 Н+О, П, Р, С1, С2, Т1, Т2. — РФ.
- Clubiona pseudogermanica* Schenkel, 1936
 Т1. — РФ.
- Clubiona pseudoneglecta* Wunderlich, 1994
 В, Е1, Е2. — РФ, Укр, Молд, Гр, Аз, Арм, Каз.
- Clubiona pseudosaxatilis* Michailov, 1992
 З+И, П. — РФ, Каз.
- Clubiona pseudosimilis* Michailov, 1990
 Е2, Ж1. — РФ, Гр, Аз, Арм.
- Clubiona reclusa* O. Pickard-Cambridge, 1863
 = *C. grisea* L. Koch, 1866
 Б, В, Г2, Д, Е1, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
 Т1??
- Clubiona riparia* L. Koch, 1866
 = *C. picta* Kulczyński, 1885,
 = *C. badia* Paele et S. Saito, 1932
 Г2, Н+О, П, Р, С1, С2, С3, Т1, Т2, Т3. — РФ.
 (*Clubiona rosserae* Locket et Millidge, 1953)
 П?? — РФ??
- Clubiona rostrata* Paik, 1985
 В?, Т1, Т2. — РФ.
- Clubiona rybini* Michailov, 1992
 З+И. — Каз, Кирг.
- {*Clubiona saltuum* Kulczyński, 1898}
 Д? — Укр?
- Clubiona sapporensis* Hayashi, 1986
 Т1, Т2, Т3. — РФ.
- Clubiona saurica* Michailov, 1992
 З+И. — Каз.
- Clubiona sichotanica* Michailov, 2003
 Т1. — РФ.

¹ Type material is lost.

- Clubiona similis* L. Koch, 1867
В?, Д, Е2?, З+И?, М?, П?, Т1? — РФ?, Эст?, Латв?, Лит?, Бел?, Укр, Молд?, Гр?,
Аз?, Каз?
Г2??
Clubiona sapaikensis Paik, 1990
Т1, Т2. — РФ.
Clubiona stagnatilis Kulczyński in Chyzer et Kulczyński, 1897
Б, В, Г2, Д, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз, Кирг.
{*Clubiona subalba* Bösenberg, 1902}
Д? — Укр? [Mikhailov, 1992b].
Clubiona subborealis Michailov, 1992
П, Т1. — РФ.
Clubiona subsultans Thorell, 1875
= *C. erratica* (Walckenaer, 1802), sensu C.L. Koch
Б, В, Г2, Д, Е1, Е2, З+И?, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз?
Clubiona subtilis L. Koch, 1867
Б, В, Г2, Е1, З+И, М, П, Т1, Т2. — РФ, Эст, Латв, Бел, Укр, Кирг.
Clubiona terrestris Westring, 1851
В, Д. — Эст, Бел, Укр, Молд.
Г2??, Н+О??, Т1?? — РФ??
Clubiona transbaicalica Michailov, 1992
П. — РФ.
Clubiona trivialis C.L. Koch, 1843
Б, В, Г2, Д, Е1, М, Н+О, С1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр.
Clubiona tsurusakii Hayashi, 1987
Т3. — РФ.
Clubiona vegeta L. Koch in Simon, 1874
Е2, Ж2, З+И. — Аз, Турк, Кирг.
Тадж??
Clubiona vigil Karsch, 1879
Т2, Т3. — РФ.
Clubiona yaroslavi Michailov, 2003
Т1. — РФ.
Clubiona zacharovi Michailov, 1991
Т1. — РФ.
Clubiona zyuzini Michailov, 1995
Т1. — РФ.
- Clubiona mcheidzeae* Charitonov in Mcheidze, **nomen nudum**
Е2. — Гр [Mkheidze, 1941, 1964].

Family Corinnidae¹

Castianeira Keyserling, 1879 (F)

- Castianeira arnoldii* Charitonov, 1946
Ж2, З+И, К. — Узб, Турк, Тадж?

¹ Indication of *Procopius caesariensis* Kauchtschischwili, 1933 for Geogria, Caucasus [Bonnet, 1958] is a lapsus, since the paper of Kauchtschischwili is devoted to a new record of manuscript of Byzantine historian of the 6th century, known under the latinized name *Procopius caesariensis* [Mikhailov, 2009].

An undescribed new genus is reported from Nakhichevan (Ж1 — Аз) by Marusik *et al.* [2005a].

Family Trachelidae

***Cetonana* Strand, 1929 (F)**

Ceto Simon, 1874, praecoc.

Cetonana laticeps (Canestrini, 1868)

Ceto laticeps

E2. — РФ.

***Paratrachelas* Kovblyuk et Nadolny, 2009 (M)**

Trachelas L. Koch, 1866, part.

Paratrachelas acuminus (Zhu et An, 1988)

T1. — РФ.

Paratrachelas maculatus (Thorell, 1875)

Trachelas maculatus

E1. — Укр.

Ж2?? — Турк??

***Trachelas* L. Koch, 1866 (M)**

Trachelas crewsae Marusik et Fomichev, 2020

З+И. — Тадж.

Trachelas japonicus Bösenberg et Strand, 1906

T1. — РФ.

Trachelas minor L. Koch in O. Pickard-Cambridge, 1872

B, E1, E2, K. — РФ, Укр, Гр, Аз, Узб, Турк.

Trachelas tanasevitchi Marusik et Kovblyuk, 2010

T1. — РФ.

Family Zodariidae

***Acanthinozodium* Denis, 1966 (N)**

Acanthinozodium ovtchinnikovi Zamani et Marusik, 2021

K. — Турк.

***Lachesana* Strand, 1932 (F)**

= *Lachesis* Savigny et Audouin, 1826, praecoc.,

= *Laches* Thorell, 1869, praecoc.

(*Lachesana blackwalli* (O. Pickard-Cambridge, 1872))

Laches blackwalli

З+И??, К?? — Каз??, Узб??, Тадж??

Lachesana dyachkovi Fomichev et Marusik, 2019

З+И, К. — Каз.

Lachesana tarabaevi Zonstein et Ovtchinnikov, 1999

З+И, К? — Узб, Кирг, Тадж.

Каз??

***Parazodarion* Ovchinnikov in Ovchinnikov, Ahmad et Gurko, 2009 (N)**

Zodarion Walckenaer in Savigny et Audouin, 1826, part.

Parazodarion raddei (Simon, 1889)

Zodarion raddei

= *Z. vlasovi* Sytshevskaja, 1937

З+И, Ж2, К. — Каз, Турк, Тадж.

***Spinozodium Zamani et Marusik, 2022* (N)**

Zodarion Walckenaer in Savigny et Audouin, 1826, part.

Spinozodium denisi (Spassky, 1938)

Zodarion denisi

З+И. — Тадж.

Spinozodium khatlonicum Zamani et Marusik, 2022

З+И. — Тадж.

***Trygetus* Simon, 1882 (M)**

Trygetus gromovi Marusik, 2011

К. — Турк.

Trygetus jacksoni Marusik et Guseinov, 2003

Е2, Ж1. — Аз.

Trygetus nakhchivanicus Zamani et Marusik, 2022

Ж1. — Аз.

***Zodariellum Andreeva et Tystshenko, 1968*¹ (N)**

Zodariellum asiaticum (Tystshenko, 1970)

Zodarion asiaticum

В, З+И. — Каз, Кирг, Тадж.

Zodariellum bactrianum (Kroneberg, 1875)

Zodarion bactrianum

В, З+И, К. — Каз, Узб, Кирг, Тадж.

Zodariellum bekuzini (Nenilin, 1985)

Zodarion bekuzini

З+И. — Узб, Кирг.

Zodariellum continentale (Andreeva et Tystshenko, 1968)

Zodarion continentalis

= *Zodarion martynovae* Andreeva et Tystshenko, 1968

З+И. — Узб, Тадж.

В?? — РФ??

Zodariellum nenilini (Eskov in Eskov et Marusik, 1995)

Zodarion nenilini

В, Г2, З+И, П. — РФ, Каз.

Zodariellum proszynskii (Nenilin et Fet, 1985)

Zodarion proszynskii

Ж2. — Турк.

Zodariellum spasskyi (Charitonov, 1946)

Zodarion spasskyi

З+И, К. — Каз, Узб.

Zodariellum surprisum Andreeva et Tystshenko, 1968

З+И, К. — Каз, Тадж.

¹ An undescribed species is found in З+И. — Кирг [Zonstein *et al.*, 1996].

- Zodariellum sytchevskajae* (Nenilin et Fet, 1985)
Zodarium sytchevskajae
 Ж2, К. — Турк.
Zodariellum tadzhikum (Andreeva et Tytshenko, 1968)
Zodarium tadzhikum
 З+И. — Тадж.
Zodariellum testaceofasciatum (Spassky, 1941)
Zodarium testaceofasciatum
 З+И. — Тадж.
Zodariellum turanicum Zamani et Marusik, 2022
 З+И. — Турк.
Zodariellum turkmenicum Zamani et Marusik, 2022
 К. — Турк.
Zodariellum volgouralense Ponomarev, 2007
 В, Е2, Л. — РФ, Каз.
Zodariellum zebra (Charitonov, 1946)
Zodarium zebra
 З+И. — Узб.

***Zodarium Walckenaer in Savigny et Audouin, 1826* (N)**

- Zodarium* auct.,
Enyo Savigny et Audouin, 1826, praecoc.

Zodarium abantense Wunderlich, 1979
 Е2. — РФ, Гр.
Zodarium caucasicum Dunin et Nenilin, 1987
 Е2. — Аз.
Zodarium germanicum (C.L. Koch, 1837)
 В, Д. — Укр.
 Е1??, Е2?? — РФ??
 (*Zodarium graecum* (C.L. Koch, 1843))
 Д?? — Укр??
Zodarium inderense (Ponomarev, 2007)
Zodariellum inderensis
 В. — Каз.
Zodarium italicum (Canestrini, 1868)
 Е2. — РФ.
 Е1?? — Укр??, Аз??
Zodarium morosum Denis, 1935
 В, Е1, Е2. — РФ, Укр.
Zodarium petrobium Dunin et Zacharjan, 1991
 Е2, Ж1. — Аз, Арм.
Zodarium rubidum Simon, 1914
 В, Д, Е2. — РФ, Укр, Гр.
Zodarium sharurensense Zamani et Marusik, 2022
 Ж1. — Аз.
Zodarium talyshicum Dunin et Nenilin, 1987
 Е2. — Аз.
Zodarium thoni Nosek, 1905
 = *Z. cyprium* Kulczyński, 1908
 В, Е1, Е2, Ж1. — РФ, Укр, Гр, Аз, Арм.

Family Cithaeronidae

***Cithaeron* O. Pickard-Cambridge, 1872 (M)**

Cithaeron praedonius O. Pickard-Cambridge, 1872

К. — Турк.

Family Prodidomidae

***Prodidomus* Hentz, 1847¹ (M)**

Prodidomus redikorzevi Spassky, 1940

Ж2, К. — Каз, Турк.

Family Gnaphosidae

***Anagraphis* Simon, 1893 (F)²**

Anagraphis ochracea (L. Koch, 1867)

Е2. — РФ.

Anagraphis pallens Simon, 1893³

= *Talanites aculeatus* Charitonov, 1946

В, Е2, Ж2, З+И, К. — РФ, Аз, Каз, Узб, Турк.

***Aphantaulax* Simon, 1878 (F)**

Aphantaulax cincta (L. Koch, 1866)

В, Е1, Ж1. — Укр, Арм.

Aphantaulax trifasciata (O. Pickard-Cambridge, 1872)

= *A. seminigra* Simon, 1878

= *Micaria albini* (Savigny et Audouin, 1826), sensu L. Koch, 1866

В, Е1, Е2, Ж2, З+И. — РФ, Укр, Гр, Аз, Каз, Турк, Кирг.

***Asiabadus* Roewer, 1961 (M)**

Asiabadus asiaticus (Charitonov, 1946)

З+И, К. — Узб, Турк.

***Berlandina* Dalmas, 1922 (F)**

= *Berlandia* Dalmas, 1921, praeocc.

Berlandina apscheronica Dunin, 1984

Е2. — Аз.

В??, З+И?? — РФ??, Каз??

Berlandina caspica Ponomarev, 1979

В, Е2, З+И, К. — РФ, Аз, Каз, Узб, Турк, Кирг.

Berlandina charitonovi Ponomarev, 1979

В, Е2, К. — РФ, Аз, Каз.

¹ A *Prodidomus* sp. is known from Е2. — Аз [Marusik, Guseinov, 2003].

² An *Anagraphis* sp. is known from Ж1. — Аз [Marusik et al., 2005a].

³ This species earlier was erroneously attributed as *Berinda amabilis* Roewer, 1928.

Berlandina cinerea (Menge, 1872)¹

В, Г2, Е1, Е2, З+И, Л, М, П. — РФ, Лит, Укр, Каз.

Berlandina drassodea (Caporiacco, 1934)

Каз².

Berlandina hui Song, Zhu et Zhang, 2004

З+И. — Каз.

Berlandina ilika Fomichev et Marusik, 2019

К. — Каз.

Berlandina nabozhenkoi Ponomarev et Tsvetkov, 2006

В, К. — РФ, Каз³.

Berlandina nenilini Ponomarev et Tsvetkov, 2006

В. — РФ.

Berlandina plumalis (O. Pickard-Cambridge, 1872)

З+И, К. — Каз, Узб, Турк, Тадж.

Berlandina potanini (Schenkel, 1963)

П. — РФ.

Berlandina propinqua Roewer, 1961

З+И, К. — Каз, Узб.

Berlandina saraevi Ponomarev, 2008

В, Е2. — РФ, Каз.

Berlandina schenkeli Marusik et Logunov, 1995

П. — РФ.

Berlandina shnitnikovi (Spassky, 1934)

“*Pterotricha*” *shnitnikovi*

К. — Каз.

В?? — РФ??

Berlandina shumskyi Kovblyuk, 2003

Е1. — Укр.

Berlandina spasskyi Ponomarev, 1979

В, З+И, К. — РФ, Каз.

Berlandina ubsunurica Marusik et Logunov, 1995

П. — РФ.

***Callilepis* Westring, 1874⁴ (F)**

Callilepis cretica (Roewer, 1928)

Е2. — Аз.

Callilepis nocturna (Linnaeus, 1758)

Б, В, Г2, Е2, Ж1, З+И, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Арм, Каз.

Callilepis schuszteri (O. Herman, 1879)

В, Е2, Н+О, П, Т1. — РФ, Укр, Аз.

¹ In earlier versions of the checklist, incorrect date of 1868 was used, as it was erroneously indicated in Bonnet *Bibliographia Araneorum*.

² Respective physiological area is not indicated [Logunov *et al.*, 2012].

³ In addition to exact locality data, the species is indicated from Каз without respective physiological area [Logunov *et al.*, 2012].

⁴ One, presumably new, species is found in З+И. — Кирг [Zonstein *et al.*, 1996].

Civizelotes* Senglet, 2012 (M)Zelotes* Gistel, 1848, part.*Civizelotes aituar* Esysunin et Tuneva, 2020
Г2, E2. — PФ.*Civizelotes caucasius* (L. Koch, 1866)*Zelotes caucasius*

B, E1, E2, Ж1, Ж2, З+И, К, Л. — PФ, Укр, Гр, Аз, Каз, Узб, Турк, Кирг.

Civizelotes gracilis (Canestrini, 1868)*Zelotes gracilis*

B, E1, E2. — PФ, Укр, Молд.

Civizelotes pygmaeus (F. Miller, 1943)*Zelotes pygmaeus*

B, Г2, E2, З+И, Л, М. — PФ, Укр, Аз, Каз.

Civizelotes tibichaetoforus Tuneva et Kuzmin, 2016

B. — PФ.

Coreodrassus* Paik, 1984 (M)Coreodrassus interlisus* (O. Pickard-Cambridge, 1885)

B. — PФ, Каз.

Coreodrassus lancearius (Simon, 1893)= *C. coreanus* Paik, 1984

З+И/К, К. — Каз.

B??

Coreodrassus semidesertus Ponomarev et Tsvetkov, 2006

B. — Каз.

Cryptodrassus* F. Miller, 1943 (M)Cryptodrassus helvolus* (O. Pickard-Cambridge, 1872)*Zelotes helvolus*

B, З+И, К. — PФ, Каз.

Cryptodrassus hungaricus (Balogh, 1935)

B, E1. — PФ, Укр.

Drassodes* Westring, 1851¹ (M)Drassodes albicans* (Simon, 1878)

E2. — Гр.

Drassodes archibensis Ponomarev et Alieva, 2008

E2. — PФ.

(Drassodes auritus Schenkel, 1963)

B?? — PФ??, Каз??

Drassodes caspius Ponomarev et Tsvetkov, 2006

B, E2. — PФ, Аз, Каз.

Drassodes charitonovi Tuneva, 2004

З+И. — Каз.

Drassodes (?) *charkoviae* (Thorell, 1875)= *Drassus cinereus* (Hahn, 1833), sensu Krynicki, 1837, ♂

B. — Укр.

¹ Indication of *Drassus lividus* L. Koch for K. — Турк [Kaplin, 1978] is a lapsus, since such species doesn't exist.

- Drassodes chybyndensis* Esyunin et Tuneva, 2002
В, Г2, Е2, Ж2, З+И, К, Л, П. — РФ, Каз, Узб, Турк, Кирг, Тадж.
- Drassodes cupa* Tuneva, 2004
З+И. — Каз.
- Drassodes cupreus* (Blackwall, 1834)
В, Д, К, Л, Н+О, П, Р, С1, С2, С3, Т1. — РФ, Укр, Каз.
Е1??
- Drassodes dagestanus* Ponomarev et Alieva, 2008
Е2. — РФ.
- Drassodes dispulsus* (O. Pickard-Cambridge, 1885)
Scotophaeus dispulsus
З+И. — Тадж.
{*Drassodes fugax* (Simon, 1878)}
З+И?, П? — РФ?, Тадж?
К?? — Турк??
- Drassodes interpolator* (O. Pickard-Cambridge, 1885)
З+И. — Тадж.
- Drassodes jakkabagensis* Charitonov, 1946
З+И, К. — Узб, Турк.
- Drassodes kaszabi* Loksa, 1965
П. — РФ.
- Drassodes katunensis* Marusik, Hippa et Koponen, 1996
Л, П. — РФ.
- Drassodes lacertosus* (O. Pickard-Cambridge, 1872)
В. — РФ, Каз.
Е2??
- Drassodes lapidosus* (Walckenaer, 1802)
+ *D. l.* var. *macer* (Thorell, 1875),
+ *D. l.* *bidens* Simon, 1878
В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, П, Р, С1, С2, С3, Т1, Т3. — РФ, Эст, Латв, Укр,
Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг.
(*Drassodes lesserti* Schenkel, 1936)
В??, П?? — РФ??
- Drassodes longispinus* Marusik et Logunov, 1995
В, Г2, Л, П, Т1. — РФ.
- Drassodes lutescens* (C.L. Koch, 1839)
= *D. mazuræ* Esyunin et Tuneva, 2002
В, Г2, Е1, Е2, З+И?, К, Л. — РФ, Укр, Каз, Узб.
Тадж??
- Drassodes mandibularis* (L. Koch, 1866)
В. — РФ.
- Drassodes mirus* Platnick et Shadab, 1976
Н+О, П, Р, С1. — РФ.
- Drassodes monticola* (Kroneberg, 1875)
З+И, П. — Каз, Узб, Тадж.
- Drassodes natali* Esyunin et Tuneva, 2002¹
= *D. platnicki* Song, Zhu et Zhang, 2004
В, П. — РФ, Укр??, Каз??.

¹ Holotype male only (В) is valid; paratype male (В) belongs to *D. longispinus*, paratype females (В, Г2) — to *D. lutescens* [Esyunin, Tuneva, 2020].

² “South-east of Russian Plain” (=РФ + Укр + Каз) [Tsvetkov, 2007].

Г2??

Drassodes neglectus (Keyserling, 1887)

Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Drassodes orientalis (L. Koch, 1866)

В. — РФ, Укр.

Drassodes proximus (Denis, 1958)

Ж2, К. — Турк.

Drassodes pseudolesserti Loksa, 1965

П, Т1. — РФ, Каз.

Drassodes pubescens (Thorell, 1856)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз,

Кирг.

Drassodes rostratus Esyunin et Tuneva, 2002

В, Г2, Л. — РФ, Каз.

Drassodes serraticheilis (Roewer, 1928)

В, Е1. — РФ, Укр.

Drassodes serratidens Schenkel, 1963

П, Т1, Т3. — РФ.

Drassodes termezius Roewer, 1961

З+И. — Тадж.

Drassodes villosus (Thorell, 1856)

Б, В, Г2, Д, Л, М, П, Т1. — РФ, Эст, Латв, Лит, Укр, Гр, Каз.

З+И?? — Узб??¹“*Drassodes*” *fedtschenkoi* (Kroneberg, 1875)

З+И. — Узб.

 (“*Drassodes*” *inflatus* (O. Pickard-Cambridge, 1885))

П?? — РФ??

{ “*Drassodes*” *medius* (L. Koch, 1866) }

Д? — Укр?

{ “*Drassodes*” *striatus* (L. Koch, 1866) }

Д? — Укр?

“*Drassodes*” *thimei* (L. Koch, 1878)

К. — Турк.

Drassodex* Murphy, 2007 (M)Drassodes* Westring, 1851, part.*Drassodex hypocrita* (Simon, 1878)*Drassodes hypocrita*

В, Д? — РФ, Лит, Укр.

З+И??, М??, П?? — Каз??, Узб??

Drassodex tajikistanicus Fomichev et Marusik, 2021

З+И. — Тадж.

Drassyllus* Chamberlin, 1922 (M)Zelotes* Gistel, 1848, part.*Drassyllus biglobus* Paik, 1986

Т1. — РФ.

¹ Indication for З+И. — Узб by A.I. Kroneberg [1875] refers actually to another species (V.I. Ovtsharenko, pers. comm.). Indication by Bronstein & Murtazaev [1974] is based on Kroneberg's paper.

- Drassyllus crimeaensis* Kovblyuk, 2003
В, Е1, Е2, Ж1. — РФ, Укр, Аз.
- Drassyllus fragilis* Ponomarev, 2008
В. — Каз.
- Drassyllus jubatopalpis* Levy, 1998
Е2. — Аз.
- Drassyllus lutetianus* (L. Koch, 1866)
Zelotes lutetianus
Б, В, Г2, Е1, К, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.
- Drassyllus praeficus* (L. Koch, 1866)
Zelotes praeficus
= *Melanophora latitans* L. Koch, 1870
Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, М, П. — РФ, Эст, Латв, Лит, Укр, Молд, Гр, Аз, Каз, Узб, Турк, Кирг?¹.
- Drassyllus pumilus* (C.L. Koch, 1839)
Zelotes pumilus
В, Е1, Е2, Ж2. — РФ, Укр, Молд, Гр, Аз, Турк.
М/П??
- Drassyllus pusillus* (C.L. Koch, 1833)
Zelotes pusillus
= *Prothesima nigrita* (Fabricius, 1775), sensu Thorell, 1871,
= *P. nitida* Thorell, 1875
Zelotes nitidus
Б, В, Г2, Д, Е1, Е2, Ж1, Л, М, Н+О, П, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк.
- Drassyllus sanmenensis* Platnick et Song, 1986
Т1. — РФ.
- Drassyllus shaanxiensis* Platnick et Song, 1986
В, М, Т1. — РФ.
- Drassyllus sur* Tuneva et Esyunin, 2003
В, Г2, З+И, Л. — РФ, Каз.
- Drassyllus villicus* (Thorell, 1875)
В, Е2. — РФ, Укр, Молд², Аз.
Г2??, П?? — РФ??
- Drassyllus vinealis* (Kulczyński in Chyzer et Kulczyński, 1897)
Б, В, Г2, Е2, З+И, М, П, Т1. — РФ, Укр, Гр, Каз.

***Echemus* Simon, 1878 (M)**

- Echemus angustifrons* (Westring, 1861)
= *E. rhenanus* Bertkau, 1883
Д?, Е2, Ж2, М. — РФ, Укр?, Гр, Аз, Турк.
- Echemus sibiricus* Marusik et Logunov, 1995
П. — РФ.

¹ Indication of this species for Кирг by S.L. Zonstein *et al.* [1996] is based on pseudo-quotation from [Ovtsharenko, 1982], but such reference is missing from the latter paper.

² In earlier version of this checklist, cited for Молд as *Zelotes villosus* (Thorell, 1875), such species doesn't exist.

Fedotovia Charitonov, 1946 (F)*Fedotovia mongolica* Marusik, 1993

З+И/К'. — Каз.

Fedotovia uzbekistanica Charitonov, 1946

З+И, К. — Каз, Узб, Турк, Тадж.

Gnaphosa Latreille, 1804 (F)= *Pythonissa* C.L. Koch, 1837*Gnaphosa aborigena* Tystshenko, 1965

Л, П. — Каз.

В??, Г2?? — РФ??

Gnaphosa ajdahania Roewer, 1961

К. — Турк.

Gnaphosa aksuensis Fomichev, 2019

З+И. — Каз.

(Gnaphosa alpica Simon, 1878)

П?? — Каз??

(Gnaphosa antipola Chamberlin, 1933)

Н+О?? — РФ??

Gnaphosa azerbaijhanica Tuneva et Esyunin, 2003*G. steppica*, part.

Е2. — Гр, Аз.

Gnaphosa badia (L. Koch, 1866)

В?, Д, Е2?, П? — РФ?, Укр, Аз?

Б??, Н+О??

Gnaphosa banini Marusik et Koponen, 2001

П. — РФ.

Gnaphosa barroisi Simon, 1892

В, Л. — Каз.

Gnaphosa betpaki Ovtsharenko, Platnick et Song, 1992

К, Л. — Каз.

В??, Г2?? — РФ??

Gnaphosa bicolor (Hahn, 1833)

Б, В, Д, М, М/П. — РФ, Эст, Латв, Лит, Бел, Укр.

Г2??, Е2?? — Аз??

Gnaphosa bithynica Kulczyński, 1903

Л. — Каз.

Gnaphosa borea Kulczyński, 1908= *G. mima* Chamberlin, 1923

Н+О, П, Р, С1, С2. — РФ.

{*Gnaphosa borealis* Thorell, 1875}

С2? — РФ?

(Gnaphosa brumalis Thorell, 1875)

Н+О??, Т1?? — РФ??

Gnaphosa caucasica Ovtsharenko, Platnick et Song, 1992

Е2. — РФ.

¹ Southeastern regions of Kazakhstan [Logunov *et al.*, 2012].

- Gnaphosa chola* Ovtsharenko et Marusik, 1988
H+O, П, P, C1, T1. — PФ.
- Gnaphosa cumensis* Ponomarev, 1981
B, E1, E2, Л. — PФ, Укр, Каз.
Г2??
- Gnaphosa dege* Ovtsharenko, Platnick et Song, 1992
З+И. — Кирг.
- Gnaphosa deserta* Ponomarev et Dvadenko in Ponomarev, Abdurakhmanov, Alieva et Dvadenko, 2011
B. — PФ.
- Gnaphosa dolanskyi* Řezáč, Růžička, Oger et Řezáčová, 2018
B, E2. — PФ, Укр, Гр, Аз.
- Gnaphosa dolosa* O. Herman, 1879¹
= *G. spadicea* Simon, 1914
B, E1, E2, З+И, К, Л. — PФ, Укр, Гр, Аз, Каз, Турк.
- Gnaphosa donensis* Ponomarev, 2015
B. — PФ.
- Gnaphosa eskovi* Ovtsharenko, Platnick et Song, 1992
З+И. — Кирг.
- Gnaphosa fagei* Schenkel, 1963
B, K. — Каз.
- Gnaphosa gracilior* Kulczyński, 1901
= *G. proxima* Kulczyński, 1908
H+O, П, P, C1, T1, T2. — PФ.
- Gnaphosa haarlovi* Denis, 1958
B, K. — PФ, Каз, Узб, Турк.
- Gnaphosa halophila* Eshyunin et Efimik, 1997
Г2. — PФ.
- Gnaphosa ilika* Ovtsharenko, Platnick et Song, 1992
З+И. — Каз, Узб, Кирг.
- Gnaphosa inconspecta* Simon, 1878
M, H+O, П, T1, T2. — PФ.
- Gnaphosa jucunda* Thorell, 1875
B, E1, E2, Л, M. — PФ, Укр.
- Gnaphosa kansuensis* Schenkel, 1936
T1. — PФ.
- Gnaphosa ketmer* Tuneva, 2004
З+И. — Каз.
- Gnaphosa kompirensis* Bösenberg et Strand, 1906
= *Drassus adpersus* Grube, 1861, part.
T1, T2. — PФ.
- Gnaphosa koponeni* Marusik et Omelko, 2014
П. — PФ.
- Gnaphosa kuldzha* Ovtsharenko, Platnick et Song, 1992
E2, З+И, К. — Аз, Турк, Кирг.
- Gnaphosa kurchak* Ovtsharenko, Platnick et Song, 1992
З+И. — Кирг.

¹ Records of *Gnaphosa dolosa* possibly to be referred to *G. saurica* [Kovblyuk, 2005].

Gnaphosa lapponum (L. Koch, 1866)

Б, В, Г2, Л, М, М/П. — РФ, Латв, Лит, Бел, Каз.

П??

Gnaphosa leporina (L. Koch, 1866)

Б, В, Г2, Е2, Ж2, Л, М, Н+О, П, С2? — РФ, Эст, Латв, Укр, Гр, Аз, Каз, Турк.

Gnaphosa licenti Schenkel, 1953

= *G. denisi* Schenkel, 1963

В, Г2, З+И, К, М, П. — РФ, Укр, Каз, Кирг.

Gnaphosa lucifuga (Walckenaer, 1802)

В, Г2, Д, Е1, Е2, Ж1, К, Л, М, П. — РФ, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

Gnaphosa lugubris (C.L. Koch, 1839)

+ *G. l. occidentalis* Simon, 1878

Б, В, Г2, Д, Е2, К, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Укр, Гр, Аз, Каз, Узб, Турк?

Gnaphosa mandschurica Schenkel, 1963

= *G. braendegaardi* Schenkel, 1963,

= *G. glandifera* Schenkel, 1963

В, Г2, Л, М, Н+О, П. — РФ, Каз.

Gnaphosa mataica Fomichev, 2019

З+И. — Каз.

Gnaphosa mcheidzeae Michailov, 1998

= *G. caucasica* Mcheidze, 1997, praeeoc. as *G. caucasica* Ovtsharenko, Platnick et Song, 1982

Е2. — Гр.

Gnaphosa microps Holm, 1939

= *G. bilineata* L. Koch, 1879

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ, Эст, Лит.

(*Gnaphosa modestior* Kulczyński in Chyzer et Kulczyński, 1897)

В??, Е2?? — РФ??, Укр??, Гр??, Аз??

Gnaphosa moesta Thorell, 1875

В?, Г2?, Е1. — РФ?, Укр.

Gnaphosa mongolica Simon, 1895

= *G. spinosa* Kulczyński, 1897,

= *G. punctata* Kulczyński, 1901,

= *G. chaffanjonii* Schenkel, 1963

В, Г2, Е2, З+И, К, Л, П, Т1. — РФ, Укр, Каз, Кирг.

Gnaphosa montana (L. Koch, 1866)

Б, В, Г2, Д?, Е2, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

Gnaphosa muscorum (L. Koch, 1866)

= *G. punctata* Tullgren, 1942

Б, В, Г2, Д, Е2, З+И, Л, М, Н+О, П. — РФ, Латв, Лит, Молд, Гр, Каз.

Р??, С1??, С2??, Т1??, Т2??

Gnaphosa nigella L. Koch, 1878

Ж1. — Арм.

Gnaphosa nigerrima (L. Koch, 1878)

= *G. nigra* Kulczyński, 1926

Б, В, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Латв, Лит, Укр.

Gnaphosa oligerae Ovtsharenko et Platnick, 1998

Т1. — РФ.

Gnaphosa opaca (O. Herman, 1879)¹

В?, Е2, Л. — РФ, Укр, Каз.

¹ Most records of this species in post-Soviet republics should be doubtful [Ovtsharenko *et al.*, 1992].

Г2??

Gnaphosa orites Chamberlin, 1922= *G. bilineata* L. Koch, 1879, sensu Kulczyński, 1916,= *G. holmi* Tullgren, 1942,= *G. stuxbergi* Holm, 1970

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

Е2?? — Аз??

Gnaphosa ovchinnikovi Ovtsharenko, Platnick et Song, 1992

З+И. — Кирг.

Gnaphosa petrobia L. Koch, 1872

В, Д, Л? — Укр, Каз?

Gnaphosa pilosa Saveljeva, 1972

Г2, З+И, Л, П. — РФ, Каз.

Gnaphosa potanini Simon, 1895

П, Т1. — РФ.

Gnaphosa prashkevichi Fomichev, 2019

З+И. — Каз.

Gnaphosa primorica Ovtsharenko, Platnick et Song, 1992

Т1. — РФ.

Gnaphosa pseashcho Ovtsharenko, Platnick et Song, 1992

Е2. — РФ.

Gnaphosa pseudoleporina Ovtsharenko, Platnick et Song, 1992

П. — РФ.

Gnaphosa reikhardi Ovtsharenko, Platnick et Song, 1992

З+И. — Каз, Кирг.

Gnaphosa rufula (L. Koch, 1866)

В, Л. — РФ, Укр, Каз.

З+И?? — Узб??¹*Gnaphosa saurica* Ovtsharenko, Platnick et Song, 1992

В, Г2, Е1, Е2, З+И, Л, М. — РФ, Укр, Гр, Аз, Каз.

Gnaphosa similis Kulczyński, 1926

Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Gnaphosa steppica Ovtsharenko, Platnick et Song, 1992= *G. rufula* (L. Koch, 1866), part., ♀

В, Г2, Е2, Ж1?, З+И, К, Л. — РФ, Аз?, Каз.

Gnaphosa sticta Kulczyński, 1908= *Drassus adspersus* Grube, 1861, part.,= *G. intermedia* Holm, 1939

Б, В, Г2, Н+О, П, Р, С1, С2?, Т1, Т2. — РФ, Эст?

Gnaphosa stoliczkai O. Pickard-Cambridge, 1885= *G. rudolfi* Schenkel, 1963

Л, П. — Каз.

В?? — РФ??

Gnaphosa subrufula Strand, 1907

В. — РФ.

Gnaphosa tarabaevi Ovtsharenko, Platnick et Song, 1992

З+И. — Каз, Кирг.

¹ Record of *G. rufula* from Magian [Магиан] by A.I. Kroneberg [1875] refers to a juvenile *Gnaphosa* sp. (V.I. Ovtsharenko, pers. comm.).

- Gnaphosa taurica* Thorell, 1875
В, Г2, Е1, Е2, З+И, К, Л, М, П. — РФ, Укр, Гр, Аз, Каз, Кирг.
- Gnaphosa tigrina* Simon, 1878
В, П. — РФ.
- Gnaphosa trebax* Thorell, 1875¹
Е1. — Укр.
- Gnaphosa tuvunica* Marusik et Logunov in Ovtsharenko, Platnick et Song, 1992
М, П. — РФ.
- Gnaphosa ukrainica* Ovtsharenko, Platnick et Song, 1992
= *G. turkmenica* Ovtsharenko, Platnick et Song, 1992
В, Е1, К, М. — РФ, Укр, Турк.
- Gnaphosa wiehlei* Schenkel, 1963
П. — РФ.
- Gnaphosa zonsteini* Ovtsharenko, Platnick et Song, 1992
З+И. — Кирг.
- Gnaphosa zyuzini* Ovtsharenko, Platnick et Song, 1992
З+И. — Каз.

***Haplodrassus* Chamberlin, 1922² (M)**

- (*Haplodrassus aenus* Thaler, 1984)
В?? — Каз??
- Haplodrassus alexeevi* Ponomarev et Shmatko, 2017
В, Л. — РФ, Каз.
- Haplodrassus belgeri* Ovtsharenko et Marusik, 1988
П, Р, Т1. — РФ.
- Haplodrassus bohemicus* F. Miller et Buchar, 1977
В, Г2, Е1, Е2. — РФ, Укр.
- Haplodrassus caspius* Ponomarev et Belosludtsev in Ponomarev, Belosludtsev et Dvadenko, 2008
В, Е2. — РФ, Аз, Каз.
- Haplodrassus caucasius* Ponomarev et Dvadenko, 2013
В, Е2. — РФ, Гр.
- Haplodrassus cognatus* (Westring, 1861)
+ *H. c. ermolajewi* Lohmander, 1942,
= *Drassodes capnodes* Thorell, 1875
Б, В, Г1?, Г2, Д, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
Е1??
- Haplodrassus dalmatensis* (L. Koch, 1866)
= *Drassodes minusculus* L. Koch, 1866
В, Е1, Е2, Ж1, Ж2, З+И. — РФ, Лит, Бел, Укр, Гр, Аз, Каз, Турк, Кирг, Тадж.
Г2??
- Haplodrassus hiemalis* (Emerton, 1909)
В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.
- Haplodrassus invalidus* (O. Pickard-Cambridge, 1872)
Е2. — Аз.

¹ *Nomen dubium*, after Kovblyuk [2005].

² Indication of *Haplodrassus albomaculatus* L. Koch for В. — РФ [Minoranskiy *et al.*, 1983] is a lapsus: such species doesn't exist.

- Haplodrassus ivlievi* Ponomarev, 2015
В. — РФ.
- Haplodrassus kulczynskii* Lohmander, 1942
В, Г2, Е1, Е2, З+И, Л, М, П, Т1. — РФ, Укр, Аз, Каз.
- Haplodrassus minor* (O. Pickard-Cambridge, 1879)
В, Г2, Е1, Е2, Л, М. — РФ, Укр, Молд, Каз.
П??
- Haplodrassus moderatus* (Kulczyński in Chyzer et Kulczyński, 1897)
Б, В, Г2, М, Н+О, П, Р?, С1, С2, Т1, Т2? — РФ, Эст, Латв, Лит, Бел, Укр.
- Haplodrassus montanus* Paik et Sohn, 1984
Т1. — РФ.
- Haplodrassus orientalis* (L. Koch, 1866)
= *H. isaevi* Ponomarev et Tsvetkov, 2006
В, Г2, Е1, Л. — РФ, Укр, Каз.
- Haplodrassus ovtchinnikovi* Ponomarev, 2008
В. — РФ, Каз.
- Haplodrassus pseudosignifer* Marusik, Hippa et Koponen, 1996
В, Г2, Е1, М, П. — РФ, Укр.
- Haplodrassus pugnans* (Simon, 1880)
П, Р, С1, Т1. — РФ.
- Haplodrassus rufus* (Saveljeva, 1972)
Aphantaulax rufa
П. — Каз.
- Haplodrassus rugosus* Tuneva, 2004
З+И, Л. — Каз.
- Haplodrassus signifer* (C.L. Koch, 1839)
= *Drassodes troglodytes* (C.L. Koch, 1839)
Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Р, С1, С2, С3, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.
- Haplodrassus silvestris* (Blackwall, 1833)
= *Drassus infuscatus* Westring, 1851
Б, В, Г2, Д, Ж1, М? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз.
Н+О??, П??
- Haplodrassus simplex* (Kulczyński, 1926)
С2. — РФ.
- Haplodrassus soerenseni* (Strand, 1900)
Б, В, Г2, М, П, Р, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
- Haplodrassus stuxbergi* (L. Koch, 1879)
М?, М/П?, Н+О. — РФ.
- Haplodrassus taepaikensis* Paik, 1992¹
П, Т1. — РФ.
- Haplodrassus umbratilis* (L. Koch, 1866)
Б, В, Г2, Д, Е1, Е2, З+И?. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз, Узб?
П??

Heser Tuneva, 2004 (M)**

- Heser malefactor* Tuneva, 2004
З+И, К. — Каз.

¹ Possibly a synonym of *Haplodrassus kulczynskii* [Logunov, Marusik, 2004].

Heser stoevi Deltshv, 2016
З+И. — Турк.

***Kishidaia Yaginuma, 1960* (F)**

Poecilochroa Westring, 1874, part.

Kishidaia albimaculata (S. Saito, 1934)
Т1, Т2, Т3. — РФ.

Kishidaia conspicua (L. Koch, 1866)

Poecilochroa conspicua

В, Г2, Е2, З+И, К, П, Т1. — РФ, Укр, Молд, Гр, Аз, Каз, Турк, Кирг.
Узб??¹

***Leptopilos Levy, 2009* (M)**

Leptodrasus Simon, 1878, part.

Leptopilos memorialis (Spassky, 1940)

Leptodrassex memorialis

Leptodrasus memorialis

В, Г2, Е1, Е2, З+И, К. — РФ, Укр, Аз, Каз, Кирг.

***(Leptodrasus Simon, 1878)* (M)**

(Leptodrasus croaticus Dalmas, 1920)

П?? — РФ??

***Marinarozelotes Ponomarev in Ponomarev et Shmatko, 2020* (M)**

Trachyzelotes Lohmander, 1944, part.

Zelotes Gistel, 1848, part.

Marinarozelotes adriaticus (Caporiacco, 1951)

Trachyzelotes adriaticus

= *Trachyzelotes zagistus* (Ponomarev, 1981)

В, Л. — РФ, Каз.

Marinarozelotes barbatus (L. Koch, 1866)

Trachyzelotes barbatus

Zelotes barbatus

В, Е1, Е2. — РФ, Укр, Аз.

Marinarozelotes chybyndensis (Tuneva et Esyunin, 2002)

Trachyzelotes chybyndensis

В, В/Г2, Л. — РФ, Каз.

Marinarozelotes cumensis (Ponomarev, 1979)

Trachyzelotes cumensis

Zelotes cumensis

В, Е2. — РФ, Аз, Каз².

Marinarozelotes fuscipes (L. Koch, 1866)

Trachyzelotes fuscipes

З+И, К. — Каз, Узб.

(Marinarozelotes huberti Platnick et Murphy, 1984)

Trachyzelotes huberti

В?? — РФ??

¹ This indication made by A.I. Kroneberg [1875] from “Коканское ханство” is erroneous (V.I. Ovtsharenko, pers. comm.).

² Respective physiographical area is not indicated [Logunov *et al.*, 2012].

Marinarozelotes jaxartensis (Kroneberg, 1875)*Trachyzelotes jaxartensis**Zelotes jaxartensis*= *Zelotes semibadius* (L. Koch, 1878)

В, Е2, Ж1, Ж2, З+И, К, Л. — РФ, Аз, Каз, Узб, Турк, Кирг, Тадж.

Marinarozelotes lyonneti (Savigny et Audouin, 1826)**Trachyzelotes lyonneti**Zelotes lyonneti*

В, Е1, Е2, Ж2, К. — РФ, Укр, Аз, Каз, Турк.

Marinarozelotes malkini (Platnick et Murphy, 1984)*Trachyzelotes malkini*

В, Е1, Е2. — РФ, Укр, Гр, Аз, Каз.

Marinarozelotes manytchensis (Ponomarev et Tsvetkov, 2006)*Trachyzelotes manytchensis**Zelotes manytchensis*В, Г2. — РФ, Укр, Каз¹.***Micaria* Westring, 1851 (F)**= *Macaria* C.L. Koch, 1837, praecoc.,= *Micariolepis* Simon, 1879,= *Arboricaria* Bosmans in Bosmans et Blick, 2000*Micaria aborigenica* Michailov, 1987

Р. — РФ.

Micaria aciculata Simon, 1895

П. — РФ.

Micaria aenea Thorell, 1871Б, В, Г2, М, Н+О, П, Р, С1, Т1. — РФ, Каз².*(Micaria albofasciata* Hu, 2001)

Т1?? — РФ??

Micaria albovittata (Lucas, 1846)= *M. romana* L. Koch, 1866,= *M. scintillans* (O. Pickard-Cambridge, 1871)

Б, В, Е1, Е2, Ж1, Ж2. — РФ, Латв, Укр, Гр, Аз, Арм, Турк.

Micaria alpina L.Koch, 1872

Б, В, Г2, Н+О, П, Р, С1, С2, Т1. — РФ.

Micaria bonneti Schenkel, 1963Каз³.*Micaria bosmansii* Kovblyuk et Nadolny, 2008

В, Г2, Е1. — РФ, Укр.

(Micaria brignolii (Bosmans et Blick, 2000))*Arboricaria brignolii*

В?? — РФ??

Micaria charitonovi Michailov et Ponomarev in Ponomarev, 2008

В. — Каз.

Micaria coarctata (Lucas, 1846)= *M. albimana* O. Pickard-Cambridge, 1872,= *M. smaragdula* Simon, 1878

В, Г2?, Е1, Е2, Ж1, Ж2, З+И, К, П, Т1. — РФ, Укр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Б??

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].² Respective physiographical area is not indicated [Logunov *et al.*, 2012].³ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

- Micaria constricta* Emerton, 1894
В¹, М, Н+О. — РФ.
(*Micaria cyrnea* Brignoli, 1983)
Arboricaria cyrnea
В?? — РФ??
- Micaria dives* (Lucas, 1846)
Micariolepis dives
= *M. similis* Tystshenko, 1965,
= *Micaria tyschchenkoi* Brignoli, 1983, n.nov. pro *M. similis* (Tyst.), praeocc. in *Micaria* by Bösenberg, 1902
В, Г2, Е1, Е2, Ж1, З+И, Л, М, П, Т1. — РФ, Бел, Укр, Гр, Аз, Каз, Кирг.
Micaria donensis Ponomarev et Tsvetkov, 2006
В, Е1. — РФ, Укр.
(*Micaria eltoni* Jackson, 1922)
Н+О?? — РФ??
- Micaria formicaria* (Sundevall, 1831)
В, Г2, Д, Е1?, Е2, Ж1, З+И?, К?, М, П, Т1. — РФ, Эст?, Бел, Укр, Молд, Гр, Аз, Арм,
Каз, Узб?
Турк??
- Micaria fulgens* (Walckenaer, 1802)
Б, В, Г2, Е2, Ж1, З+И, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Кирг.
Micaria funerea Simon, 1878
Е2. — РФ.
Micaria gulliae Tuneva et Eshyunin, 2003
В, Л. — РФ, Каз.
Micaria guttulata (C.L. Koch, 1839)
В, Е1?, З+И, Н+О, П, С1. — РФ, Лит, Укр, Каз, Кирг.
Micaria ignea O. Pickard-Cambridge, 1872
= *M. pygmaea* Kroneberg, 1875
Е2, З+И, К, Л. — Аз, Каз, Узб, Турк, Тадж.
Micaria japonica Hayashi, 1985
Т1. — РФ.
Micaria kopetdaghensis Michailov in Michailov et Fet, 1986
Е2, Ж1, Ж2. — РФ, Гр, Аз, Арм, Каз², Турк.
Micaria lenzi Bösenberg, 1899*
= *M. pallida* O. Pickard-Cambridge, 1885
В, Е2, Ж1, З+И, К, М, Н+О, П, Р. — РФ, Латв, Лит, Укр, Аз, Арм, Каз, Турк, Кирг,
Тадж.
- Micaria micans* (Blackwall, 1858)
= *M. similis* Bösenberg, 1902
В, Г2, Е2, З+И, М, П. — РФ, Латв?, Укр, Гр, Аз, Каз, Кирг, Тадж.
Micaria mongunica Danilov, 1997
П. — РФ.
Micaria nivosa L. Koch, 1866
= *M. decorata* Tullgren, 1942
Б, В, Г2, Д, М, Н+О, П. — РФ, Эст, Укр, Каз.
Micaria pallipes (Lucas, 1846)
= *M. septempunctata* O. Pickard-Cambridge, 1872
В, Е2, Ж1, Ж2, З+И, К. — РФ, Аз, Каз, Узб, Турк, Кирг.

¹ Г1 is indicated erroneously in the earlier version of the Catalogue, for Dolgiy Is.

² Respective physiological area is not indicated [Logunov *et al.*, 2012].

Micaria pulcherrima Caporiacco, 1935

= *M. sibirica* Danilov, 1993

П. — РФ.

Micaria pulicaria (Sundevall, 1831)¹

= *M. blicki* Kovblyuk et Nadolny, 2008

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Кирг?

Micaria rossica Thorell, 1875

= *M. modesta* Kroneberg, 1875,

= *M. scenica* Simon, 1878,

= *M. centrocnemis* Kulczyński, 1885,

= *M. quinquenotata* Simon, 1895,

= *M. hissarica* Charitonov, 1951,

= *M. shadini* Charitonov, 1951

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1. — РФ, Укр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Micaria seymuria Tuneva, 2004

З+И. — Каз.

Micaria silesiaca L. Koch, 1875

= *M. hospes* Kulczyński, 1882

Б, В, Г2, Е2, М, П. — РФ, Эст, Латв, Лит, Бел, Молд, Гр, Аз.

Micaria sociabilis Kulczyński in Chyzer et Kulczyński, 1897

Arboricaria sociabilis

= *Micaria koeni* (Bosmans in Bosmans et Blick, 2000)

Arboricaria koeni

В, Д, Е1, Е2. — РФ, Укр, Аз.

Micaria subopaca Westring, 1861

Arboricaria subopaca

= *M. albostrata* L. Koch, 1878,

= *M. humilis* Kulczyński, 1885

Б, В, Г2, Д, М, Н+О, П, С2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Micaria tarabaevi Michailov, 1987

З+И. — Каз.

Micaria tripunctata Holm, 1978

Б, Г2, М, Н+О, П, Р, Т1. — РФ.

Micaria tuvensis Danilov, 1993

З+И, П. — РФ, Каз.

Micaria violens Oliger, 1983

Т1. — РФ.

Micaria yeniseica Marusik et Koponen in Marusik et al., 2002

Н+О, С2. — РФ.

Micaria zonsteini (Mikhailov, 2016)

Arboricaria zonsteini

Е2, З+И. — Аз, Кирг.

Minosia Dalmas, 1921 (F)

Minosia karakumensis (Spassky, 1939)

Ж2, К. — Турк.

¹ Some European and Central Asian data refer rather to *M. micans* [Muster, Michalik, 2020].

Minosiella* Dalmas, 1921 (F)Minosiella intermedia* Denis, 1958

Ж2, К. — Каз/Узб (“northern border of the range achieves Aral Sea” [Ovtsharenko, 1992]), Турк.

Nomisia* Dalmas, 1921 (F)Nomisia aussereri* (L. Koch, 1872)

В, Е1, Е2, Ж1, Ж2, З+И, К, Л, П. — РФ, Укр, Гр, Аз, Каз, Узб, Турк, Кирг.

Nomisia celerrima (Simon, 1914)

Ж1. — Аз.

Nomisia conigera (Spassky, 1941)

Е2, Ж1, Ж2, З+И, К. — РФ, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Nomisia exornata (C.L. Koch, 1839)

Е1, Е2, Ж1, Ж2, З+И, З+И/П, К. — РФ, Укр, Гр, Аз, Каз, Турк, Кирг, Тадж.

Nomisia molendinaria (L. Koch, 1866)

Е2. — Гр?

Nomisia palaestina (O. Pickard-Cambridge, 1872)

З+И. — Тадж.

Nomisia ripariensis (O. Pickard-Cambridge, 1872)

Е2, Ж1. — РФ, Аз.

Odontodrassus* Jézéquel, 1965 (M)Odontodrassus hondoensis* (S. Saito, 1939)

Т1. — РФ.

Parasyrisca* Schenkel, 1963 (F)Parasyrisca alai* Ovtsharenko, Platnick et Marusik, 1995

З+И. — Кирг.

Parasyrisca alexeevi Ovtsharenko, Platnick et Marusik, 1995

Е2. — РФ.

Parasyrisca altaica Ovtsharenko, Platnick et Marusik, 1995

З+И, П. — Каз.

Parasyrisca andarbag Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Parasyrisca andreevae Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Parasyrisca anzobica Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Parasyrisca arrabonica Szinetár et Eichardt in Szinetár, Eichardt et Szűts, 2009

В, Г2. — РФ, Укр.

Parasyrisca asiatica Ovtsharenko, Platnick et Marusik, 1995

П. — РФ.

Parasyrisca balcarica Ovtsharenko, Platnick et Marusik, 1995

Е2. — РФ.

Parasyrisca belengish Ovtsharenko, Platnick et Marusik, 1995

П. — РФ.

Parasyrisca belukha Ovtsharenko, Platnick et Marusik, 1995

П. — РФ.

- Parasyrisca birikchul* Ovtsharenko, Platnick et Marusik, 1995
П. — РФ.
- Parasyrisca breviceps* (Kroneberg, 1875)
Drassodes breviceps
З+И. — Тадж.
- Parasyrisca bucklei* Marusik et Fomichev, 2010
П. — РФ.
- Parasyrisca caucasica* Ovtsharenko, Platnick et Marusik, 1995
Е2. — РФ.
- Parasyrisca chikatunovi* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Тадж.
- Parasyrisca gissarika* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Тадж.
- Parasyrisca golyakovi* Marusik et Fomichev, 2016
П. — РФ.
- Parasyrisca guzeripli* Ovtsharenko, Platnick et Marusik, 1995
Е2. — РФ.
- Parasyrisca hippai* Ovtsharenko, Platnick et Marusik, 1995
П. — РФ.
- Parasyrisca holmi* Ovtsharenko, Platnick et Marusik, 1995
П, Р, С1, Т1. — РФ.
- Parasyrisca iskander* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Тадж.
- Parasyrisca koku* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Кирг.
- Parasyrisca kurgan* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Кирг.
- Parasyrisca kyzylart* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Кирг.
- Parasyrisca logunovi* Ovtsharenko, Platnick et Marusik, 1995
П. — РФ.
- Parasyrisca marusiki* Kovblyuk, 2003
Е1, М. — РФ, Укр.
- Parasyrisca mikhailovi* Ovtsharenko, Platnick et Marusik, 1995
Е2. — РФ.
- Parasyrisca narynica* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Кирг, Тадж.
- (*Parasyrisca orites* (Chamberlin et Gertsch, 1940))
Р??, Т1?? — РФ??
- Parasyrisca otmek* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Кирг.
- Parasyrisca paironica* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Тадж.
- Parasyrisca pamirica* Ovtsharenko, Platnick et Marusik, 1995
З+И. — Тадж.
- Parasyrisca potanini* Schenkel, 1963
= *P. lugubris* (Schenkel, 1963)
П. — РФ.

P??

Parasyrisca pshartica Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Parasyrisca schenkeli Ovtsharenko et Marusik, 1988

П. — РФ, Каз.

Parasyrisca shakhristanica Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Parasyrisca sulaki Fomichev, Marusik et Sidorov, 2018

З+И. — Каз.

Parasyrisca susamyr Ovtsharenko, Platnick et Marusik, 1995

З+И. — Кирг.

Parasyrisca terskei Ovtsharenko, Platnick et Marusik, 1995

З+И. — Кирг.

Parasyrisca tyshchenkoi Ovtsharenko, Platnick et Marusik, 1995

П, Р. — РФ.

Parasyrisca ulykpani Ovtsharenko, Platnick et Marusik, 1995

П. — РФ.

Parasyrisca vakhanski Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

(Parasyrisca vinosa (Simon, 1878))*Drassodes vinosus*

В??, Д?? — РФ??, Укр??

Parasyrisca volynkini Fomichev, 2016

П. — РФ.

Parasyrisca vorobica Ovtsharenko, Platnick et Marusik, 1995

З+И. — Тадж.

Phaeocedus* Simon, 1893 (M)Phaeocedus braccatus* (L. Koch, 1866)

Б, В, Г2, Е1, Е2, З+И, М, П, Т1. — РФ, Эст, Латв, Укр, Гр, Аз, Каз, Кирг.

Phaeocedus fedotovi Charitonov, 1946

З+И. — Узб.

Poecilochroa* Westring, 1874 (F)Poecilochroa hamipalpis* (Kroneberg, 1875)*Scotophaeus hamipalpis**Leptodrassus hamipalpis*

З+И. — Узб, Кирг, Тадж.

Poecilochroa senilis (O. Pickard-Cambridge, 1872)= *Prosthesima rufipes* Thorell, 1875*Zelotes rufipes*= "*Drassodes*" *flavomaculatus* (L. Koch, 1878)

В, Е1, К. — РФ, Укр, Турк.

Poecilochroa variana (C.L. Koch, 1839)

Б, В, Г2, Д, Е2, Ж1, З+И, Л, М, П. — РФ, Эст, Латв, Укр, Гр, Аз, Каз, Узб.

Pterotricha* Kulczyński, 1903 (F)(Pterotricha lentiginosa* (C.L. Koch, 1837))

Е1?? — Укр??

Pterotricha nomas (Thorell, 1875)

Gnaphosa nomas

В. — РФ.

Pterotricha pseudoparasyriaca Nuruyeva et Huseynov, 2016

Е2. — Аз.

Pterotricha strandi Spassky, 1936

Ж2, К. — Турк.

“*Pterotricha*” *argentosa* Charitonov, 1946

З+И. — Узб.

“*Pterotricha*” *pavlovskiyi* Spassky, 1952

В?¹, З+И. — Тадж.

***Scotophaeus* Simon, 1893 (M)**

Scotophaeus blackwalli (Thorell, 1871)*

= *Drassodes voigtii* (Bösenberg, 1899)

Б, В, Д?, Е2. — РФ, Укр, Гр.

Scotophaeus gotlandicus (Thorell, 1871)

В. — Лит.

Scotophaeus quadripunctatus (Linnaeus, 1758)

Б, В, Г2, Е1, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Scotophaeus rufescens (Kroneberg, 1875)

В, З+И, К. — Каз, Узб, Кирг, Тадж.

Scotophaeus scutulatus (L. Koch, 1866)

В, Д, Е1, Е2, Ж2, П. — РФ, Лит?, Укр, Молд, Гр, Аз, Каз, Турк.

***Sernokorba* Kamura, 1992 (F)**

Sernokorba pallidipatellis (Bösenberg et Strand, 1906)

Т1. — РФ.

***Shaitan* Kovblyuk, Kastrygina et Marusik, 2013 (M**)**

Shaitan elchini Kovblyuk, Kastrygina et Marusik, 2013

В, Е2, Л. — РФ, Аз, Каз.

***Sidydrassus* Esyunin et Tuneva, 2002 (M)**

Drassodes Westring, 1851, part.

Sidydrassus rogue Tuneva, 2004

З+И. — Каз.

Sidydrassus saiynovi Fomichev, 2022

К. — Каз.

Sidydrassus shumakovi (Spassky, 1934)

Drassodes shumakovi

В, В/Г2, З+И, К, Л. — РФ, Каз.

Sidydrassus tianschanicus (Hu et Wu, 1989)

З+И. — Каз.

¹ “South-east of Russian Plain” (Укр + РФ + Каз) [Tsvetkov, 2007].

Sosticus Chamberlin, 1922* (M)Scotophaeus* Simon, 1893, part.*Sosticus loricatus* (L. Koch, 1866)*Scotophaeus loricatus*+ *Drassus loricatus* var. *longipes* Kroneberg, 1875

Б, В, Г2, Д?, Е2, З+И, К, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр?, Аз, Каз, Узб, Турк, Кирг.

Synaphosus Platnick et Shadab, 1980* (M)Synaphosus karakumensis* Ovtsharenko, Levy et Platnick, 1994

К. — Турк.

Synaphosus makhambetensis Ponomarev, 2008

В. — Каз.

Synaphosus palearcticus Ovtsharenko, Levy et Platnick, 1994

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К. — РФ, Укр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Synaphosus saidovi Marusik et Fomichev, 2016

З+И. — Тадж.

Synaphosus shirin Ovtsharenko, Levy et Platnick, 1994

Ж1. — Аз.

Synaphosus soyunovi Ovtsharenko, Levy et Platnick, 1994

В, К. — Каз, Турк.

Synaphosus taikum Ovtsharenko, Levy et Platnick, 1994

З+И. — Каз.

Synaphosus turanicus Ovtsharenko, Levy et Platnick, 1994

В, Е2, Ж2, З+И, К, П. — Аз, Каз, Узб, Турк, Кирг, Тадж.

Talanites Simon, 1893* (M)Talanites alexeevi* Ponomarev in Ponomarev et Shmatko, 2020

В. — РФ.

Talanites (?) *atscharicus*¹ Mcheidze, 1947*T. (?) atscharica*

Е2, К. — Гр, Аз?, Каз.

Talanites dunini Platnick et Ovtsharenko, 1991

Е2, Ж2. — РФ, Аз, Турк.

Talanites fagei Spassky, 1938

В, В/Г2, Е2, Ж2, З+И, К. — РФ, Аз, Каз, Турк, Кирг, Тадж.

Talanites mikhailovi Platnick et Ovtsharenko, 1991

В, З+И, Л. — РФ, Каз.

Talanites strandi Spassky, 1940

В, Е1, Е2. — РФ, Укр, Каз.

Talanites thorelli Ponomarev in Ponomarev et Shmatko, 2020

Е2. — РФ.

Theuma Simon, 1893* (F)Theuma walteri* (Simon, 1889)

К. — Турк.

¹ Species ending is changed here into masculine gender.

Trachyzelotes Lohmander, 1944* (M)Zelotes* Gistel, 1848, part.*Trachyzelotes pedestris* (C.L. Koch, 1837)*Zelotes pedestris*

В, Д, Е1, Е2, З+И. — РФ, Эст, Латв, Укр, Гр, Аз, Турк.

Turkozelotes Kovblyuk et Seyyar in Kovblyuk, Seyyar, Demir et Topcu, 2009* (M**)Turkozelotes kazachstanicus* (Ponomarev et Tsvetkov, 2006)*Zelotes kazachstanicus*= *Turkozelotes mirandus* Ponomarev in Ponomarev et Dvadenko, 2011

В, Ж1, Л. — РФ, Укр, Аз. Каз.

Tuvadrassus Marusik et Logunov, 1995* (M)Tuvadrassus tegulatus* (Schenkel, 1963)*Drassodes tegulatus*

П. — РФ.

Urozelotes Mello-Leitro, 1938* (M)Zelotes* Gistel, 1848, part.*Urozelotes rusticus* (L. Koch, 1872)*Zelotes rusticus*

Б, В, Е1, Е2, М. — РФ, Укр, Аз.

Urozelotes trifidus Tuneva, 2003

В, Г2, Л, М, М/П? — РФ, Гр, Каз.

***Zelotes Gistel, 1848* (M)**= *Melanophora* C.L. Koch, 1833, praecoc.,= *Prothesima* L. Koch, 1872*Zelotes abdurakhmanovi* Ponomarev, 2018

В, К. — Каз.

Zelotes aeneus (Simon, 1878)

В, Е2? — РФ?, Лит, Бел, Укр, Аз?

Е1??, П??

Zelotes aerosus Charitonov, 1946

Ж2, З+И. — Узб, Турк.

Zelotes anatolyi Fomichev et Marusik, 2021

З+И. — Тадж.

Zelotes apricorum (L. Koch, 1876)Б, В, Г2, Д, Е2, З+И, Л, М, П?¹ — РФ, Эст?, Латв?, Укр, Молд, Каз.

Е1??

Zelotes arnoldii Charitonov, 1946

З+И, К. — Узб, Турк.

Zelotes asiaticus (Bösenberg et Strand, 1906)

Т1. — РФ.

¹ Replaced by *Zelotes azsheganovae* in Altai, at least [Azarkina, Trilikauskas, 2013].

- Zelotes atrocaeruleus* (Simon, 1878)
В, Г2, Е2, З+И, Л. — РФ, Укр, Гр, Аз, Каз, Кирг.
- Zelotes aurantiacus* Miller, 1967
В, Е2. — РФ, Укр.
- Zelotes azsheganovae* Esyunin et Efimik, 1992
= *Z. arzanovi* Ponomarev et Tsvetkov, 2006
В, Г2, Е2, М, П, С2. — РФ, Укр, Каз.
- Zelotes baltistanus* Caporiacco, 1934
П, Р. — РФ.
- Zelotes barkol* Platnick et Song, 1986
З+И?, П. — РФ, Каз?
- Zelotes bimaculatus* (C.L. Koch, 1837)
В. — РФ.
(*Zelotes bonneti* Marinaro, 1967)¹
Г2?? — РФ??
- Zelotes caspius* Ponomarev et Tsvetkov, 2006
В. — РФ.
- Zelotes cingarus* (O. Pickard-Cambridge, 1874)
З+И. — Тадж.
- Zelotes clivicola* (L. Koch, 1870)
Б, В, Г2, Д, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
- Zelotes dagestanus* Ponomarev et Shmatko, 2019
Е2. — РФ.
- Zelotes egrerius* Simon, 1914
Е2. — РФ.
- Zelotes electus* (C.L. Koch, 1839)
Б, В, Г2, Е1, Е2, Ж2, Л, М, П. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз, Турк.
- Zelotes erebeus* (Thorell, 1871)
В, Д. — РФ, Укр.
Е2?? — Гр??
- Zelotes eugenei* Kovblyuk in Kovblyuk et Tuneva, 2009
В, Е1. — РФ, Укр.
- Zelotes exiguus* (F. Müller et Schenkel, 1895)
В, Г2, Д?, М, П, Т1. — РФ, Лит, Бел, Укр.
{*Zelotes femellus* (L. Koch, 1866)}
В?, Е1?? — Укр?
- Zelotes fratris* Chamberlin, 1920
М, Н+О, П, С1, Т1, Т2. — РФ.
- Zelotes fulvaster* (Simon, 1878)
Е2. — РФ.
- Zelotes fuscimanus* (Kroneberg, 1875)
З+И. — Узб.
- Zelotes fuscus* (Thorell, 1875)
= *Z. kukushkini* Kovblyuk, 2006
В, Д, Е1, Л. — Укр, Каз.
Е2?? — РФ??

¹ Indications of this species refer actually to *Xysticus bonneti* [Esyunin, Efimik, 1996].

- Zelotes gallicus* Simon, 1914
В, Е2, З+И, М. — РФ, Бел, Каз.
Г2??¹
- Zelotes gussakovskiyi* Charitonov, 1951
З+И. — Тадж.
- Zelotes helanshan* Tang, Urita, Song et Zhao, 1997
П. — РФ.
- Zelotes hermani* (Chyzer in Chyzer et Kulczyński, 1897)
В, Е1, Е2, М?, М/П? — РФ, Укр.
- Zelotes hui* Platnick et Song, 1986
З+И. — Каз.
- Zelotes hummeli* Schenkel, 1936
В, Л. — Каз.
- Zelotes inderensis* Ponomarev et Tsvetkov, 2006
В. — Каз.
- Zelotes khatlonicus* Fomichev et Marusik, 2021
З+И. — Тадж.
- Zelotes khostensis* Kovblyuk et Ponomarev, 2008
В, Е2. — РФ, Гр.
- Zelotes latreillei* (Simon, 1878)
В, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз.
- Zelotes longipes* (L. Koch, 1866)
= *Z. serotinus* (L. Koch, 1866)
В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Т1. — РФ, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Турк, Кирг.
- Zelotes metellus* Roewer, 1928
В. — РФ.
- Zelotes mikhailovi* Marusik in Eskov et Marusik, 1995
В, Г2, З+И, Л. — РФ, Каз.
- Zelotes mundus* (Kulczyński in Chyzer et Kulczyński, 1897)
= *Urozelotes yutian* (Platnick et Song, 1986)
В, Г2, З+И, Л, М, Н+О, П. — РФ, Укр, Каз.
- Zelotes occultus* Tuneva et Esyunin, 2003
В, Г2. — РФ.
- Zelotes olympi* (Kulczyński, 1903)
Е1, Е2. — РФ, Укр.
- Zelotes orenburgensis* Tuneva et Esyunin, 2003
В, Г2, Е1, Е2, Л. — РФ, Укр, Каз.
- (*Zelotes pediculatus* Marinaro, 1968)
Е2?? — Аз??
- Zelotes petrensis* (C.L. Koch, 1839)
В, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, П. — РФ, Эст, Латв, Лит, Укр, Гр, Аз, Каз, Кирг.
- Zelotes piceus* (Kroneberg, 1875)
З+И. — Тадж.
- Zelotes potanini* Schenkel, 1963
В, Г2, З+И, Л, М, Н+О, П, Т1. — РФ, Каз.
- Zelotes prishutovae* Ponomarev et Tsvetkov, 2006
В, Е1. — РФ, Укр.

¹ This record [Tuneva, 2007; Tuneva, Esyunin, 2008] refers rather to *Zelotes pseudoclivicola* or *Z. pseudogallicus*.

Zelotes pseudoapricorum Schenkel, 1963

З+И. — Каз.

В?? — РФ??

Zelotes pseudoclivicola Grimm, 1982

В, Г2. — РФ, Каз.

П??

Zelotes pseudogallicus Ponomarev, 2007

В, Л, М. — РФ, Каз.

Zelotes puritanus Chamberlin, 1922

= *Z. kodaensis* F. Miller et Buchar, 1977

В, Г2, З+И, К, М, Н+О, П, Р, С2, Т1. — РФ, Укр, Каз.

Zelotes rufi Efimik in Esysunin et Efimik, 1997

= *Z. fallax* Tuneva et Esysunin, 2003

В, Г2, Л. — РФ, Каз.

Zelotes scrutatus (O. Pickard-Cambridge, 1872)

= *Z. bucharensis* Charitonov, 1946

З+И, К. — Узб, Турк, Тадж.

Zelotes segrex (Simon, 1878)

= *Z. declinans* (Kulczyński in Chyzer et Kulczyński, 1897)

В, Г2, Е1, Е2, З+И, Л. — РФ, Укр, Аз, Каз, Кирг.

Zelotes similis (Kulczyński, 1887)

В. — Укр; “Turan Zoogeographical Province” [Spassky, 1952].

П?? — РФ??

Zelotes solstitialis Levy, 1998

З+И. — Каз, Кирг, Тадж.

Zelotes subterraneus (C.L. Koch, 1833)

= *Melanophora petiverii* (Scopoli, 1763), sensu Thorell, 1871

Б, В, Г2, Д, Е2, Ж2, З+И, К?, Л, М, Н+О?, П?¹, Т1?². — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Турк, Кирг, Тадж.

Г1??, Е1??, С2??²

Zelotes sula Lowrie et Gertsch, 1955

Н+О, П, С1, Т1, Т2, Т3. — РФ.

Zelotes tenuis (L. Koch, 1866)

В, Е1, Е2. — РФ, Укр.

Zelotes tsaii Platnick et Song, 1986

Т1. — РФ.

Zelotes turanicus Charitonov, 1946

З+И. — Узб.

Zelotes zhaoi Platnick et Song, 1986

Т1. — РФ.

Drassodes lapidosus var. *caucasica* Mcheidze, **nomen nudum**

Е2. — Гр [Mkheidze, 1941, 1964].

Drassodes parthorum Ovtsharenko et Fet, **nomen nudum**

Е2, Ж2. — Аз [Guseinov, 1999, etc.], Турк [Fet, 1985; Kuznetsov, Fet, 1986].

Drassus polinovi Wagner, **nomen nudum**³

? [Vagner, 1901].

¹ Replaced by *Zelotes fratris* in Altai, at least [Azarkina, Trilikauskas, 2013].

² This species doesn't occur east of Yenisey River [Marusik *et al.*, 2000].

³ According to the original drawing, it is a synonym of *Tmarus piger* (Walck.) [Charitonov, 1932].

Leptodrassus bin Ovtsharenko, **nomen nudum**

К. — Каз [Pavlenko, 1985].

Micaria jergeniensis Ponomarev, **nomen nudum**

В. — РФ/Каз (“semidesert of the European part of USSR” [Ponomarev, 1981]).

Micaria minoranskyi Ponomarev, **nomen nudum**

В. — РФ/Каз (“semidesert of the European part of USSR” [Ponomarev, 1981]).

Prosthesima sibiriana Marx, **nomen nudum**

С4. — РФ [Marx, 1892].

Family Sparassidae

Cebrennus Simon, 1880 (M)

Cebrennus kazakhstanicus Fomichev et Marusik, 2022

К. — Каз.

Cebrennus logunovi Jäger, 2000

К. — Турк.

Eusparassus Simon, 1903 (M)

Sparassus Walckenaer, 1805, proposed invalid name

Eusparassus oculatus (Kroneberg, 1875)

Ж2, З+И, К. — Узб, Турк, Тадж.

Кирг??¹

Eusparassus walckenaeri (Audouin, 1826)

= *Sparassus validus* Thorell, 1875

Е1, З+И? — Укр, Каз?, Турк?

П?? — РФ??

Heteropoda Latreille, 1804 (F)

Heteropoda venatoria (Linnaeus, 1767)²

Т1. — РФ.

Micrommata Latreille, 1804 (F)

Micrommata auct.

Micrommata ligurina C.L. Koch, 1845

Е2, Ж2. — “Caucasus” [Fet, 1985], Турк.

Micrommata virescens (Clerck, 1758)

= *M. rosea* (Clerck, 1758),

= *Sparassus smaragdulus* (Fabricius, 1793)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Турк, Кирг.

Olios Walckenaer, 1837 (M)

Olios sericeus (Kroneberg, 1875)

В³, Е2, Ж1, Ж2, З+И, К. — РФ, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

¹ Indication of this species for Кирг by S.L. Zonstein *et al.* [1996] is based on pseudo-quotation from A.I. Kroneberg [1875], but in the latter paper the reference is given only for Samarkand being in Узб, not in Кирг.

² Introduced species.

³ Introduced species (Cheboksary, Chuvashian Republic).

Family Philodromidae

***Apollophanes* O. Pickard-Cambridge, 1898 (M)**

Apollophanes macropalpus (Paik, 1979)

= *A. lenensis* Marusik, 1991

M, H+O, П, T1. — PФ.

***Artanes* Thorell, 1870 (M)**

Philodromus Walckenaer, 1826, part.

Artanes fuscomarginatus (De Geer, 1778)

Philodromus fuscomarginatus

= *Ph. cinereus* Westring, 1851

Б, В, Г2, Е2, М, H+O, П, Р, С1, Т2. — PФ, Эст, Латв, Лит, Бел, Укр.

Artanes margaritatus (Clerck, 1758)

Philodromus margaritatus

= *Ph. tigrinus* (De Geer, 1778),

= *Artamus ieunus* (Panzer, 1801)

Б, В, Г2, Д, Е1, Е2, Л, М, П, Т1, Т2, Т3. — PФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз.

Artanes marusiki Logunov, 1997

П. — PФ.

М??¹

Artanes pentheri (Muster, 2009)

Е2. — Аз.

Artanes poecilus (Thorell, 1872)

Philodromus poecilus

В, Г2, Д, Е1, Е2, З+И, М, H+O, П, С2, Т1. — PФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Узб, Кирг.

Artanes spinatarsis (Simon, 1895)

= *Philodromus davidi* Schenkel, 1963

П, Т1. — PФ.

Artanes utotchkini (Marusik, 1991)

М, П, С1. — PФ.

***Ebo* Keyserling, 1884 (M)**

Ebo distinctivus Lyakhov, 1992

В, П. — PФ, Каз.

***Philodromus* Walckenaer, 1826² (M)**

Philodromus albidus Kulczyński, 1911

В, Д, Е1, Е2. — PФ, Бел, Укр, Гр.

Philodromus aryu Marusik, 1991

Г2, H+O, П?, Т2. — PФ.

Philodromus aureolus (Clerck, 1758)³

= *Ph. aureolus* var. *sibirica* Kulczyński, 1908⁴,

+ *Ph. a. tauricus* Charitonov, 1937

¹ Erroneous indication in [Trilikauskas, Dudko, 2016] (L. Trilikauskas, pers. comm.).

² Indication of *Philodromus nigronotatus* for B. — Укр [Lukyanov, 1897] is a lapsus: such species doesn't exist. Indication of *Philodromus philodromus* Walck. for H+O. — PФ [Izmailova, Verzhutskiy, 1981] is a lapsus: such species doesn't exist.

³ Some records of this species certainly refer in fact to *Philodromus cespitum*.

⁴ Possibly a separate species [Marusik *et al.*, 2000].

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П?, С2?, Т1?, Т2?, Т3? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз?, Арм, Каз, Узб, Турк, Кирг, Тадж.

Philodromus auricomus L. Koch, 1878

Т1. — РФ.

Philodromus azcursor Logunov et Huseynov, 2008

Е2. — Аз.

Philodromus blandus L. Koch, 1879, **nomen dubium**¹

Н+О. — РФ.

Philodromus buchari Kubcova, 2004

Е1. — Укр.

Philodromus buxi Simon, 1884

= *Ph. albomaculatus* (Bösenberg, 1899)

В, Е2, З+И, Н+О, П, С1, Т1, Т2. — РФ, Каз.

Philodromus cespitum (Walckenaer, 1802)

+ *Ph. c. pallens* Kulczyński in Chyzer et Kulczyński, 1891,

+ *Ph. c. similis* Kulczyński in Chyzer et Kulczyński, 1891,

= *Ph. aureolus cespiticolis* Walckenaer, 1837,

= *Ph. reussi* Bösenberg, 1902,

= *Ph. albicans* Bösenberg, 1903, praеооc.,

= *Ph. boesenbergi* Mello-Leitão, 1929 (n.nov. pro *Ph. albicans* Bös.)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2?, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм? Каз, Турк?

Philodromus collinus C.L. Koch, 1835

В, Д, Е1, Е2, Ж1?, З+И?, М? — РФ, Эст, Лит, Бел, Укр, Гр, Арм?, Узб?

(*Philodromus constellatus* Simon, 1875)

Е2?? — Аз??

Philodromus corticinus (C.L. Koch, 1837), **nomen dubium**²

Б?, В, Г2, М, П. — РФ, Укр.

Philodromus dilutus Thorell, 1875

В, Е2? — РФ, Укр, Гр?

Philodromus dispar Walckenaer, 1826

= *Ph. limbatus* Sundevall, 1832

В, Д, Е1, Е2, Ж1, П. — РФ, Бел, Укр, Молд, Гр, Аз, Арм.

Г2??

Philodromus emarginatus (Schrank, 1803)

= *Artanes pallidus* (Walckenaer, 1826),

= *A. griseus* (Hahn, 1826)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П, Т1, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.

Philodromus fuscolimbatus Lucas, 1846

= *Ph. aureolus rufolimbatus* Kulczyński in Chyzer et Kulczyński, 1891

В, Д. — РФ, Укр, Молд, Каз?

Philodromus humilis Kroneberg, 1875

З+И. — Узб?, Тадж.

Philodromus iuvenicus Kulczyński, 1895

Ж1. — Арм.

{*Philodromus lividus* Simon, 1875}

Б? — РФ?

¹ Described from an inadult specimen.

² After Muster [2009].

Philodromus longipalpis Simon, 1870

В, E1, E2. — РФ, Укр, Аз.

Philodromus marmoratus Kulczyński in Chyzer et Kulczyński, 1891

Ph. aureolus marmoratus

= *Ph. buddenbrocki* Braun, 1965

В, E1. — РФ, Укр.

Philodromus molarius L. Koch, 1879

З+И. — Каз.

*Philodromus obsoleti*¹ Paelle et S. Saito, 1933, **nomen dubium**

ТЗ. — РФ.

Philodromus praedatus O. Pickard-Cambridge, 1871

= *Ph. aureolus* var. *variegatus* Kulczyński in Chyzer et Kulczyński, 1891

Д, E1, E2, М, Н+О, П. — РФ, Укр, Аз.

В??

Philodromus rufus Walckenaer, 1826

В, Г2, Д, E1, E2, Ж1, Ж2, З+И, Н+О, П, Т1, Т2. — РФ, Бел, Укр, Гр, Аз, Арм, Каз, Турк, Кирг.

Philodromus vagulus Simon, 1875

= *Ph. alpestris* L. Koch, 1876

В, Д. — РФ, Латв, Укр.

Philodromus vinokurovi Marusik, 1991

Г2, Н+О, П, Т1. — РФ.

***Pulchellodromus Wunderlich, 2012* (M)**

Philodromus Walckenaer, 1826, part.

(*Pulchellodromus glaucinus* (Simon, 1870))²

Philodromus glaucinus

В??, E2?? — РФ??, Укр??, Аз??

Pulchellodromus medius (O. Pickard-Cambridge, 1872)

Philodromus medius

В, E1, E2, Ж1. — РФ, Укр, Аз.

Pulchellodromus ruficapillus (Simon, 1885)

Philodromus ruficapillus

В, E1, E2, П. — РФ, Укр, Каз.

***Rhysodromus Schick, 1965* (M)**

Philodromus Walckenaer, 1826, part.

Rhysodromus ablegminus (Szita et Logunov, 2008)

Philodromus ablegminus

З+И. — Каз.

Rhysodromus alascensis (Keyserling, 1884)

Philodromus alascensis

= *Ph. varians* Kulczyński, 1908

Г2, З+И, Н+О, П, Р, С1, Т1. — РФ, Каз.

Rhysodromus angulobulbis (Szita et Logunov, 2008)

Philodromus angulobulbis

П. — РФ.

¹ *Philodromus obsoletus* in Platnick [2014].

² All records from southwestern part of Russia belong to *P. ruficapillus* (Simon, 1885) [Ponomarev, 2022].

Rhysodromus fallax (Sundevall, 1833)

Philodromus fallax

= *Ph. omercooperi* (Denis, 1947)

Б, В, Г2, Е1, Е2, Ж2, З+И, К, Л, М, Н+О, П, С1, Т1. — РФ, Эст, Латв, Бел, Укр, Молд, Аз, Каз, Узб, Турк, Кирг, Тадж.

Rhysodromus histrio (Latreille, 1819)

Philodromus histrio

= *Ph. elegans* Blackwall, 1859

Б, В, Г2, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, Р, Р/С1¹, Т1. — РФ, Эст, Латв, Лит, Укр, Гр, Аз, Арм, Каз, Узб, Тадж.

Rhysodromus lanchowensis (Schenkel, 1936)

Philodromus lanchowensis

М, П, Т1. — РФ.

Rhysodromus lepidus (Blackwall, 1870)

Philodromus lepidus

В, Ж1, К. — РФ, Арм, Турк.

Rhysodromus mysticus (Dondale et Redner, 1975)

Philodromus mysticus

Н+О, П, Р, Т1. — РФ.

Rhysodromus naxcivanicus (Logunov et Huseynov, 2008)

Philodromus naxcivanicus

Ж1. — Аз.

Rhysodromus pictus (Kroneberg, 1875)

Philodromus pictus

В, Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

Rhysodromus rikhteri (Logunov et Huseynov, 2008)

Philodromus rikhteri

Е2, Ж1. — Аз, Арм.

Rhysodromus timidus (Szita et Logunov, 2008)

Philodromus timidus

В, З+И. — РФ, Каз.

Rhysodromus triangulatus (Wu et Song, 1987)

Philodromus triangulatus

З+И, П. — РФ, Каз, Кирг.

Rhysodromus tuvinensis (Szita et Logunov, 2008)

Philodromus tuvinensis

М, П. — РФ, Каз.

Rhysodromus xerophilus (Szita et Logunov, 2008)

Philodromus xerophilus

З+И, П. — РФ, Каз.

Rhysodromus xinjiangensis (Tang et Song in Wu et Song, 2008)

Philodromus xinjiangensis

= *Rhysodromus caspius* (Ponomarev, 2008)

Philodromus caspius

В, Е2, З+И, К. — РФ, Аз, Каз, Узб, Турк.

***Thanatus* C.L. Koch, 1837 (M)**

= *Paratibellus* Simon, 1932

Thanatus albini (Savigny et Audouin, 1826)

З+И. — Каз, Узб, Кирг, Тадж.

¹ Magadan Area: no exact locality [Szita, Logunov, 2008].

- Thanatus arcticus* Thorell, 1872
= *Th. kolymensis* Marusik, 1991
Б, В, Г2, З+И, К, М, Н+О, П, Р, С1, Т1. — РФ, Каз.
- Thanatus arenarius* Thorell, 1872
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, П, Т1. — РФ, Латв, Лит, Укр, Молд, Гр, Каз.
Аз??, Узб??, Тадж??
- Thanatus atratus* Simon, 1875
= *Th. pallidus* Tystshenko, 1965
Г2, Е1, Е2, Ж1, З+И, К, Л, М, П. — РФ, Укр, Гр, Арм, Каз.
- Thanatus bungei* (Kulczyński, 1908)
Г2, Н+О, П, Р, С1, Т1. — РФ.
- Thanatus coloradensis* Keyserling, 1880
= *Th. alpinus* Kulczyński, 1887,
= *Th. albomaculatus* Kulczyński, 1908¹
Е2, З+И, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Каз.
В??, Е1?? — Укр??
- Thanatus coreanus* Paik, 1979
П, Т1. — РФ.
- Thanatus dahurianus* Logunov, 1997
П. — РФ.
- Thanatus fabricii* (Savigny et Audouin, 1826)
Е2, Ж1, З+И, З+И/П, К. — Аз, Каз, Узб, Турк, Тадж.
- Thanatus flavidus* Simon, 1875
= *Th. testaceus* Thorell, 1875
В. — РФ?, Укр.
З+И?? — Узб??
- Thanatus formicinus* (Clerck, 1758)
Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, П, С1, С2, Т1, Т2? — РФ, Эст, Латв, Лит, Бел,
Укр, Молд, Гр, Арм, Каз, Узб, Турк, Кирг, Тадж.
Аз??
- Thanatus fornicatus* Simon, 1897
В, К. — Каз, Узб.
- Thanatus imbecillus* L. Koch, 1878
В, В/Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Тадж.
- Thanatus jaikensis* Ponomarev, 2007
В. — РФ, Каз.
- Thanatus kitabensis* Charitonov, 1946
В, Е2, З+И, К, Л, М, М/П? — РФ, Аз, Каз, Узб, Турк, Кирг, Тадж.
- Thanatus lanatus* Logunov, 1996
Т1. — РФ.
- Thanatus lanceolatus* Simon, 1875
В. — РФ/Укр.
- Thanatus lineatipes* Simon, 1870
Е2. — Гр.
- Thanatus mediocris* Kulczyński, 1908
Н+О, П, Р. — РФ.
- (*Thanatus meronensis* Levy, 1977)
В??, Е2?? — РФ??, Аз??, Каз??

¹ Valid species, after Yu.M. Marusik (recent papers).

- Thanatus mikhailovi* Logunov, 1996
В, З+И, Л, М, П. — РФ, Каз, Кирг.
- Thanatus mongolicus* (Schenkel, 1936)
В, Е1. — РФ, Укр, Каз.
- Thanatus nigromaculatus* Kulczyński, 1885
С2. — РФ.
- Thanatus nipponicus* Yaginuma, 1969
Т1, Т3. — РФ.
- Thanatus oblongiusculus* (Lucas, 1846)
Paratibellus oblongiusculus
= *Thanatus constellatus* Charitonov, 1946
В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг,
Тадж.
- Thanatus pictus* L. Koch, 1881
= *Apollophanes babaly* Lyakhov in Logunov, 1996
В, Г2, Е1, Е2, Ж1, З+И?, К, Л, М. — РФ, Укр, Аз, Арм, Каз, Узб?
П??
- Thanatus rayi* Simon, 1875
П. — Каз.
- Thanatus sabulosus* (Menge, 1875)
В, Г2, Е2, М, П, Т1. — РФ, Бел, Укр, Аз, Каз.
- Thanatus saraevi* Ponomarev, 2007
В, К. — Каз, Турк.
- Thanatus sibiricus* Kulczyński, 1901
П. — РФ.
- Thanatus stepposus* Logunov, 1996
П. — РФ.
- Thanatus striatus* C.L. Koch, 1845
Б, В, Г2, Е1, З+И?, К?, М, Н+О, П, Р, С1, Т1. — РФ, Эст, Латв, Лит, Укр, Каз, Узб?,
Кирг?, Тадж?
- Thanatus tuvinensis* Logunov, 1996
З+И, П, Р. — РФ, Кирг.
- Thanatus ubsunurensis* Logunov, 1996
П. — РФ.
В??, К?? — Каз??
- Thanatus vulgaris* Simon, 1870
Б, В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П, Р. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк,
Тадж.
- Tibellus* Simon, 1875¹ (М)**
- Tibellus asiaticus* Kulczyński, 1908
Н+О, П, Р, С1, С2, Т1. — РФ.
- Tibellus aspersus* Danilov, 1991
П, Т1. — РФ.
- Tibellus fengi* Efimik, 1999
Т1. — РФ.

¹ Indication of “*Tibellus marginatus* Clerck, 1751” for Т1. — РФ [Kurenshchikov, 1993; Kim, Kurenshchikov, 1995] is an obvious lapsus; this reference is rather due to *Philodromus emarginatus*.

Tibellus japonicus Efimik, 1999

T2. — РФ.

Tibellus macellus Simon, 1875

+ *T. macellus georgicus* Mcheidze, 1997,

= *T. vittatus* (Thorell, 1875)

В, Г2, Е1, Е2, Л, М, П, Т1. — РФ, Укр, Гр, Аз, Каз.

Tibellus maritimus (Menge, 1875)

Б, В, Г2, Д, Е1, Е2, З+И, К, Л, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Укр, Гр, Аз?, Каз, Узб.

Tibellus oblongus (Walckenaer, 1802)

= *T. parallelus* (C.L. Koch, 1837),

= *Thanatus trilineatus* (P. Müller, 1775), sensu C.L. Koch, 1837 etc.,

= *T. lineatus* Utotschkin, 1981,

= *T. longicephalus* Utotschkin, 1981

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, С1, С2, С3, С4, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Tibellus orientus Efimik, 1999

П, Т1. — РФ.

(*Tibellus tenellus* (L. Koch, 1876))

Н+О??, П??, Т1??, Т2?? — РФ??

Tibellus utotchkini Ponomarev, 2008

В, Е2. — РФ, Молд.

Philodromus aeneus L. Koch in Wajgiel, **nomen nudum**

Д? — Укр? [Wajgiel, 1874].

Philodromus longicymbius Saveljeva, **nomen nudum**

П. — Каз [Savelyeva, 1972b, 1984].

Philodromus nebulosus Marx, **nomen nudum**

С4. — РФ [Marx, 1892].

Family Thomisidae

Bassaniana Strand, 1928 (F)

Bassaniana decorata (Karsch, 1879)

Т1. — РФ.

Bassaniodes Pocock, 1903 (M)

Xysticus C.L. Koch, 1835, part.

= *Proxysticus* Dalmas, 1922

Bassaniodes adzharicus (Mcheidze, 1971)

Xysticus adzharicus

Е2. — Гр.

Bassaniodes caperatus (Simon, 1875)

Xysticus caperatus

В, Е1, Е2. — РФ, Укр.

К?? — Турк??

Bassaniodes cribratus (Simon, 1885)

Xysticus cribratus

Oxyptila baudueri cribrata

В, Е2, Ж2?, К? — РФ, Гр, Аз, Турк?

Bassaniodes graecus (C.L. Koch, 1837)*Xysticus graecus*

В?, Е1, Е2, З+И? — РФ, Укр, Каз?

Bassaniodes lalandei (Savigny et Audouin, 1826)*Xysticus lalandei*

Е2, З+И, К. — Аз, Каз, Тадж.

Bassaniodes loeffleri (Roewer, 1955)*Xysticus loeffleri*= *X. turanicus* Charitonov, 1969*Bassaniodes obesus* (Thorell, 1875)*Xysticus obesus*

В. — РФ/Укр (“Südrußland” [Thorell, 1875]).

Bassaniodes ovadan (Marusik et Logunov, 1995)*Xysticus ovadan*

К. — Турк.

Bassaniodes ovcharenkoi (Marusik et Logunov, 1990)*Xysticus ovcharenkoi*

Ж2, З+И. — Узб, Турк, Тадж.

Bassaniodes robustus (Hahn, 1832)*Xysticus robustus*= *X. r. strandiana* Ermolajev, 1937,= *X. fuscus* (C.L. Koch, 1837),= *X. brevitarsis* (Simon, 1870)

Б, В, Г2, Е2, З+И, Л, М, Н+О, П. — РФ, Эст, Латв, Укр, Гр, Каз, Узб, Кирг. Е1??

Bassaniodes tristrami (O. Pickard-Cambridge, 1872)*Xysticus tristrami*

В, Е2, Ж2, З+И, К. — РФ, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Bassaniodes turlan (Marusik et Logunov, 1990)*Xysticus turlan*

З+И, К. — Каз, Узб.

Bassaniodes ulkan (Marusik et Logunov, 1990)*Xysticus ulkan*

В, Г2, З+И, Л. — РФ, Каз, Кирг.

Coriarachne* Thorell, 1869 (F)Coriarachne depressa* (C.L. Koch, 1837)

Б, В, Г2, Д, Е1?, Е2, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Узб?, Кирг. Тадж??

Cozyptila* Lehtinen et Marusik, 2005 (F)Cozyptila* Simon, 1864, part.*Cozyptila blackwalli* (Simon, 1875)¹*Ozyptila blackwalli*= *Xysticus claveatus* (Walckenaer, 1837), sensu O. Pickard-Cambridge, Blackwall, Ausserer

Б, В, Д, Е1?, Ж2? — РФ, Укр, Молд, Турк?

Cozyptila guseinovorum Marusik et Kovblyuk, 2005

В, Е1, Е2. — РФ, Укр, Гр.

¹ All records from the former Soviet Union are doubtful [Marusik *et al.*, 2005b].

Cozyptila thaleri Marusik et Kovblyuk, 2005
Е1. — Укр.

***Diaea Thorell, 1869* (F)**

Diaea dorsata (Fabricius, 1777)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2? Н+О, П? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Турк?

З+И?? — Каз??, Узб??, Кирг??, Тадж??

Diaea gyoja Ono, 1985

Т1. — РФ.

Diaea livens Simon, 1876

= *D. pictilis* (Banks, 1896)

Е1, Е2, П?¹. — РФ?, Укр, Гр, Аз.

Diaea subdola O. Pickard-Cambridge, 1885

= *Misumenops japonicus* Bösenberg et Strand, 1906

Т1, Т2, Т3. — РФ.

Diaea suspiciosa O. Pickard-Cambridge, 1885

З+И, Л? — Каз, Узб, Кирг, Тадж.

***Ebelingia Lehtinen, 2004* (F)**

Misumenops F.O. Pickard-Cambridge, 1900, part.

Ebelingia kumadai (Ono, 1985)

Т1. — РФ.

***Ebrechtella F. Dahl, 1907* (F)**

Misumenops F.O. Pickard-Cambridge, 1900, part.

Ebrechtella tricuspidata (Fabricius, 1775)

Misumenops tricuspidatus

= *Thomisus delicatulus* (Walckenaer, 1802),

= *Th. diana* Walckenaer, 1805,

= *Th. arciger* Grube, 1861

В, Г2, Д, Е1, Е2, З+И, М, П, Т1, Т2, Т3. — РФ, Лит, Бел, Укр, Молд, Гр, Аз, Каз, Узб, Кирг, Тадж.

***Heriaeus Simon, 1875* (M*)**

Heriaeus buffonopsis Loerbros, 1983

К. — Каз, Узб, Турк.

Heriaeus capillatus Utotschkin, 1985

К. — Каз.

Heriaeus charitonovi Utotschkin, 1985

З+И, К. — Узб, Тадж.

Heriaeus delticus Utotschkin, 1985

В. — РФ.

Heriaeus fedotovi Charitonov, 1946

Ж2, З+И. — Узб, Турк.

Heriaeus graminicola (Doleschall, 1852)

= *H. savignyi* Simon, 1875

В, Е1, Е2. — РФ, Эст, Бел, Укр, Аз.

Г2??, Д??, З+И?? — Молд??, Гр??, Узб??

¹ Doubtful record in Volkovskiy [2006], etc.

Heriaeus hirtus (Latreille, 1819)

В, Д, Е1, Е2, З+И? — РФ, Укр, Молд, Гр, Узб?

Heriaeus horridus Tystshenko, 1965

= *H. sareptanus* Loerbrosks, 1983

В, Е1, З+И, К, Л, М, М/П? — РФ, Укр, Каз, Кирг.

Heriaeus mellottei Simon, 1886

В, Е2, М, Н+О, П, Т1. — РФ, Каз.

Г2??, Д??, Е1??, Ж2??, З+И??, Л?? — Укр??, Молд??, Гр??, Аз??, Узб??, Турк??, Кирг??

Heriaeus oblongus Simon, 1918

= (?) *Misumena villosa* Walckenaer, 1837, sensu Thorell, 1875,

= *H. hirsutus* auct. non (Walckenaer, 1825)

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л. — РФ, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг.

М??

Heriaeus orientalis Simon, 1918

Е1. — Укр.

{*Heriaeus setiger* (O. Pickard-Cambridge, 1872)}

В?, Е2? — Укр?, Аз?

П?? — РФ??

Heriaeus spinipalpus Loerbrosks, 1983

Е2?, Ж2, К. — “Caucasus” [Loerbrosks, 1983], Турк.

***Lysiteles* Simon, 1895 (M)**

Lysiteles coronatus (Grube, 1861)

Т1, Т2, Т3. — РФ.

Г2??

Lysiteles maius Ono, 1979

П, Т1, Т2, Т3. — РФ.

***Misumena* Latreille, 1804 (F)**

Misumena lutea Paelle et S. Saito, 1933

Т3. — РФ.

Misumena vatia (Clerck, 1758)

= *M. calycina* (Linnaeus, 1758),

= *Thomisus citreus* (De Geer, 1778)

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, Р, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.

(*Misumenoides* F.O. Pickard-Cambridge, 1900) (M¹)

(*Misumenoides formosipes* (Walckenaer, 1837))

= *Misumena aleatoria* (Hentz, 1847)

Т3?? — РФ??

***Misumenops* F.O. Pickard-Cambridge, 1900² (F)**

“*Misumenops*” *armata* Spassky, 1952

Е2, З+И. — Аз, Каз, Тадж.

¹ Indication of feminine gender in Bonnet [1957: 2948] is not correct. Should be masculine according to ICZN Article 30.1.4.4, same by species ending in the original description.

² The genus *Misumenops* is revised crucially by Lehtinen [2004]. The placement of *M. armata* and *M. turanica* remains doubtful.

“*Misumenops*” *turanica* Charitonov, 1946
З+И. — Узб.

***Monaeses Thorell, 1869* (M)**

{*Monaeses caudicola* Simon, 1884}

З+И? — Тадж?

Monaeses israeliensis Levy, 1973

Е2, Ж2, З+И, К. — РФ, Аз, Каз, Турк, Кирг.

Monaeses paradoxus (Lucas, 1846)

Е2. — Гр, Аз, Каз¹.

Ж2?? — Турк??

***Oxytate L. Koch, 1878* (F)**

Oxytate striatipes L. Koch, 1878

= *O. setosa* Karsch, 1879

Т1, Т2, Т3. — РФ.

***Ozyptila Simon, 1864* (F)**

= *Ozyptila* Thorell, 1869

Ozyptila arctica Kulczyński, 1908

Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1. — РФ.

Ozyptila atomaria (Panzer, 1801)

= *O. horticola* (C.L. Koch, 1837)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз, Кирг, Тадж.

Ozyptila brevipes (Hahn, 1826)

= *Xysticus incertus* (Blackwall, 1846)²,

= *Ozyptila rubicunda* Bösenberg, 1903

Б, В, Г2, Д, Е1, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд.

Ozyptila clavata (Walckenaer, 1837)

= *O. nigrita* (Thorell, 1875)

В, Г2, Е1, Е2. — РФ, Эст, Укр, Аз.

Ozyptila conostyla Hippa, Koronen et Oksala, 1986

Е2, Ж2. — РФ, Гр, Аз, Турк.

Ozyptila dagestana Ponomarev et Dvadenko in Ponomarev, Abdurakhmanov, Alieva et Dvadenko, 2011

В. — РФ.

Ozyptila fusca (Grube, 1861)

“Ostsiberien” — РФ [Grube, 1861].

Ozyptila gertschi Kurata, 1944

В, Г2, М, С2, Т1. — РФ, Эст, Латв.

Ozyptila inaequalis (Kulczyński, 1901)

Xysticus inaequalis

В, Г2, З+И, Л, П. — РФ, Каз.

Ozyptila lugubris (Kroneberg, 1875)³

В, Е1, Е2, Ж1, Ж2, З+И, К, Л, М. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж. М/П??

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

² According to Bonnet [1958], this name is a synonym of *Ozyptila praticola*.

³ Some records rather belong to *O. tuberosa* [Marusik, Mikhailov, 2021].

- Ozyptila mikhailovi* Ponomarev in Ponomarev et Shmatko, 2021
В. — РФ.
- Ozyptila mingrelica* Mcheidze, 1971
Е2. — Гр.
- Ozyptila nongae* Paik, 1974
Т1. — РФ.
- Ozyptila orientalis* Kulczyński, 1926
+ *O. orientalis balkarica* Ovtsharenko, 1979,
+ *O. orientalis basegica* Esyunin, 1992
Г2, Е2, П, Р, С1, С2, Т1. — РФ, Гр.
- Ozyptila praticola* (C.L. Koch, 1837)
Б, В, Г2, Д?, Е1, Е2, Ж1, З+И, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд,
Гр, Аз, Арм, Каз, Узб, Кирг, Тадж.
- Ozyptila pullata* (Thorell, 1875)
= *O. kotulai* Kulczyński, 1898
В, Г2, Д, Е1, Е2, Л, М. — РФ, Укр, Каз.
- Ozyptila rauda* Simon, 1875
= *O. septentrionalium* L. Koch, 1879,
= *O. terrea* Kulczyński, 1926
В, Д, Е1, Е2, З+И, М, Н+О, П, С2. — РФ, Укр, Молд, Аз, Каз.
Г2??
- Ozyptila rigida* (O. Pickard-Cambridge, 1872)
Е2. — РФ, Аз.
- Ozyptila sakhalinensis* Ono, Marusik et Logunov, 1990
Т1, Т2. — РФ.
- (*Ozyptila sanctuaria* (O. Pickard-Cambridge, 1871))
Ж2?? — Турк??
- Ozyptila scabricula* (Westring, 1851)
В, Г2, Е1, Е2, З+И, Л, П, Т1. — РФ, Латв, Лит, Укр, Молд, Гр, Аз, Каз, Узб, Кирг.
- Ozyptila simplex* (O. Pickard-Cambridge, 1862)
В, Д, Л, Н+О. — РФ, Лит, Укр, Каз.
Эст??
- Ozyptila sincera* Kulczyński, 1926
Б, В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ.
- Ozyptila spirembolus* Wunderlich, 1995
Е2. — Гр.
- Ozyptila tricoloripes* Strand, 1913
В, Е2, Ж2, К. — Аз, Каз, Турк.
- Ozyptila trux* (Blackwall, 1846)
Б, В, Г2, Д, Е2, Л, М, Н+О, П, С1, С2, Т1, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд,
Гр, Аз, Каз.
- Ozyptila tuberosa* (Thorell, 1875)
В, Е1, К. — РФ, Укр, Каз.
- Ozyptila utotchkini* Marusik in Marusik et Chevrizov, 1990
Т1. — РФ.
- Ozyptila wesrtingi* (Thorell, 1873)
В. — Укр.

Pistius* Simon, 1875 (M)Pistius truncatus* (Pallas, 1772)= *P. insignitus* L. Koch, 1878

В, Д, Е1, Е2, Ж1, Т1. — РФ, Бел, Укр, Молд, Гр, Аз, Арм.

З+И??, Л??, Н+О??, П?? — Каз??

Pistius undulatus Karsch, 1879

В, Г2, З+И, Л, М, П, Т1, Т2, Т3. — РФ, Каз.

Psammitis* Menge, 1876 (F)Хysticus* C.L. Koch, 1835, part.*Psammitis abramovi* (Marusik et Logunov, 1995)¹*Хysticus abramovi*

З+И. — Тадж.

Psammitis albida (Grese, 1909)*Хysticus albidus*

Б, В, Г2, М, Н+О, Р, С1, Т1, Т2. — РФ.

П??

Psammitis atevs (Ovtsharenko, 1979)*Хysticus atevs*

Е2. — РФ.

Psammitis bonneti (Denis, 1937)*Хysticus bonneti*= *X. johannis lupi* Denis, 1952

Г2, З+И, П. — РФ, Каз.

Psammitis gobiensis (Logunov et Marusik, 2002)*Хysticus gobiensis*= *X. laticeps* Schenkel, 1963, praecoc.

П. — РФ.

Psammitis marmorata (Thorell, 1875)*Хysticus marmoratus*= *X. embriki* Kolosvary, 1935

В, В/Г2, Е1, Е2, Ж2, З+И. — РФ, Укр, Гр, Аз, Каз, Турк.

Кирг??

Psammitis minor (Charitonov, 1946)*Хysticus minor*

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

Psammitis mugur (Marusik in Marusik et Chevrizov, 1990)*Хysticus mugur*

П. — РФ.

Psammitis nenilini (Marusik, 1989)*Хysticus nenilini*

Н+О, П. — РФ.

Psammitis ninnii (Thorell, 1872)*Хysticus ninnii*+ *X. n. fusciventris* Crome, 1965

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П. — РФ, Лит, Укр, Гр, Аз, Арм, Каз, Узб, Турк.

Psammitis novokhatskyii (Fomichev, 2015)*Хysticus novokhatskyii*

П. — РФ.

¹ Exact type locality missed in the original description: NW Tadjikistan, Zeravshan Mt. Ridge, S of Pendzhikent, Zebon Villidge (D.V. Logunov, pers.comm.).

{*Psammitis parallela* (Simon, 1873)}

Xysticus parallelus

В? — РФ?, Укр?

Psammitis rugosa (Buckle et Redner, 1964)

Xysticus rugosus

Н+О, П, Р, Т1. — РФ.

Psammitis sabulosa (Hahn, 1832)

Xysticus sabulosus

Б, В, Г2, Е2, М, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз.

З+И??, К?? — Каз??, Узб??, Кирг??, Тадж??

Psammitis seserlig (Logunov et Marusik, 1994)

Xysticus seserlig

П, Т1. — РФ.

Psammitis sibirica (Kulczyński, 1908)

Xysticus sibiricus

Н+О, П, Р, С1, С2, Т1, Т2. — РФ.

Г2??

Psammitis tyshchenkoi (Marusik et Logunov, 1995)

Xysticus tyshchenkoi

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

Psammitis xysticiformis (Caporiacco, 1935)

Xysticus xysticiformis

З+И. — Кирг, Тадж.

Psammitis zonshteini (Marusik, 1989)

Xysticus zonshteini

З+И. — Каз¹, Кирг, Тадж.

***Runcinia* Simon, 1875 (F)**

Runcinia grammica (C.L. Koch, 1837)

= *R. lateralis* (C.L. Koch, 1838), praecox.

В, Е1, Е2, Ж1, Ж2, З+И, К, М, П. — РФ, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Runcinia tarabayevi Marusik et Logunov, 1990

В, З+И, К. — РФ, Каз, Кирг, Тадж.

***Spiracme* Menge, 1873 (F)**

Xysticus C.L. Koch, 1835, part.

Spiracme baltistana (Caporiacco, 1935)

Xysticus baltistanus

= *X. dondalei* Marusik, 1988

З+И, Н+О, П, Р, С1, Т1. — РФ, Каз, Кирг, Тадж.

Spiracme lehtineni Fomichev, Marusik et Koronen, 2014

Xysticus lehtineni

П. — РФ.

Spiracme mongolica (Schenkel, 1963)

Xysticus mongolicus

= *X. urgumchak* Marusik et Logunov, 1990, part., ♀

В, Е2, З+И, К, Л, П. — РФ, Укр, Аз, Каз.

Spiracme striatipes (L. Koch, 1870)

Xysticus striatipes

= *X. perogaster* Thorell, 1872

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П. — РФ, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Узб, Кирг.

Spiracme vachoni (Schenkel, 1963)

Xysticus vachoni

= *X. jacuticus* Utotschkin, 1968

Н+О, П, Р, С1, С2, Т1. — РФ, Каз.

***Stiphropus Gerstäcker, 1873* (M)**

Stiphropus strandi Spassky, 1938

Ж2, З+И, К. — Узб, Турк, Тадж.

***Synema Simon, 1864* (N)**

Synaema auct.

Synema caucasicum Utotschkin, 1960

Е2. — Гр, Аз.

Synema globosum (Fabricius, 1775)

+ *S. g. japonicum* Karsch, 1879,

+ *S. g. nigriventris* Kulczyński, 1901,

+ *S. g. daghestanicum* Utotschkin, 1960

В, Г2, Д, Е1, Е2, Ж2, З+И, М, П, Т1. — РФ, Укр, Молд, Гр, Аз, Каз, Кирг, Тадж.

Synema ornatum (Thorell, 1875)

В, Д, Е2, М?, П? — РФ, Укр, Аз?

Synema plorator (O. Pickard-Cambridge, 1872)

= *S. richteri* Utotschkin, 1960

В, Е1, Е2, Ж1, Ж2, З+И?, К?, П. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Тадж?

Synema tadzhikistanicum Utotschkin, 1960

З+И, П. — Каз, Тадж.

Synema utotchkini Marusik et Logunov, 1995

В, Е2, З+И, К, П. — РФ, Аз, Каз, Кирг.

***Thomisus Walckenaer, 1805* (M)**

Thomisus onustus Walckenaer, 1805

= *Aranea basi abdominis bicorni, apice globosa* Lepechin, 1771&1774,

= *Thomisus albus* (Gmelin, 1789), **nomen dubium**¹,

= *Th. abbreviatus* Walckenaer, 1826,

= *Th. auriculatus* Prach, 1866

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, П. — РФ, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Thomisus zyuzini Marusik et Logunov, 1990

Ж2, З+И, К. — Каз, Узб, Турк.

***Tmarus Simon, 1875* (M)**

Tmarus oblectator Logunov, 1992

Т1. — РФ.

Tmarus piger (Walckenaer, 1802)

= *Monaeses cuneolus* (C.L. Koch, 1837)

В, Г2, Д, Е1, Е2, Ж1, Л, М, П, Т1. — РФ, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

З+И??

¹ See discussion in Mikhailov [2014].

Tmarus punctatissimus (Simon, 1870)

= *T. horvathi* Kulczyński, 1895

В, Е2, Ж2, Т1. — РФ, Гр, Аз, Турк.

Tmarus rimosus Paik, 1973

В, Г2, М, Н+О, П, Т1. — РФ.

Tmarus stellio Simon, 1875

В, Е1, Е2. — РФ, Укр, Гр, Аз?

Н+О??, П??

Tmarus taishanensis Zhu et Wen, 1981

П. — РФ.

***Xysticus* C.L. Koch, 1835 (M)**

Xysticus acerbus Thorell, 1872

+ *X. a. var. obscurior* Kulczyński, 1895

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, М, М/П?, Н+О, Т1. — РФ, Латв, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Тадж.

Б??

(*Xysticus albomaculatus* Kulczyński, 1892)

В?? — РФ??, Каз??

Xysticus aletaiensis Hu et Wu, 1989

З+И/П. — Каз.

Xysticus alpicola Kulczyński, 1881

Д. — Укр.

Xysticus altaicus Simon, 1895

П. — Каз.

Xysticus arenarius Thorell, 1875

В?, Е1. — Укр.

Xysticus audax (Schrank, 1803)

= *X. pini* Hahn, 1832

Б, В, Г2, Д, Е2, З+И, Л, М, Н+О, П, С1, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Каз.

К?? — Узб??, Кирг??, Тадж??

Xysticus austrosibiricus Logunov et Marusik, 1998

Г2, З+И/П, Н+О, П, Р. — РФ, Каз.

Xysticus bacurianensis Mcheidze, 1971

Е2. — РФ, Аз, Гр.

Xysticus bakanas Marusik et Logunov, 1990

З+И. — Каз.

Xysticus bermani Marusik in Logunov et Marusik, 1994

Н+О, Р. — РФ.

Xysticus bifasciatus C.L. Koch, 1837

= *X. norvegicus* Strand, 1900

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Арм, Каз, Узб, Кирг.

Xysticus britcheri Gertsch, 1934

= *X. lectus* Utotschkin, 1968

В, Г2, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Укр?

{*Xysticus calcaratus* (Westring, 1861)}

В? — РФ?

- Xysticus canadensis* Gertsch, 1934
В, Н+О, Р, С1, Т1. — РФ.
- Xysticus caspicus* Utotschkin, 1968
В, Е2, Ж2, З+И, К. — РФ, Аз, Каз, Турк, Кирг.
- Xysticus caucanus* L. Koch, 1878
Е2. — Гр, Аз.
- Xysticus charitonovi* Mcheidze, 1971
Е2. — Гр.
- Xysticus chippewa* Gertsch, 1953
В. — РФ, Эст, Латв, Бел.
Г2??, П??
- Xysticus concinnus* Kroneberg, 1875
З+И, К. — Каз, Узб, Турк, Кирг, Тадж.
- Xysticus concretus* Utotschkin, 1968
Т1. — РФ.
- Xysticus cristatus* (Clerck, 1758)
= *X. viaticus* (Linnaeus, 1758)
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр,
Аз, Каз.
К?? — Узб??, Кирг??, Тадж??
{*Xysticus croceus* Fox, 1937}
П? — Каз?
Т1?? — РФ??¹
- Xysticus davidi* Schenkel, 1963
= *X. pentagonicus* Seyfulina et Michailov, 2004
Т1. — РФ.
- {*Xysticus desiduosus* Simon, 1875}
Д? — Укр?
- Xysticus dzhungaricus* Tystshenko, 1965
= *X. kiritschenkoi* Utotschkin, 1968
З+И, К, М, П, Т1. — РФ, Каз, Кирг, Тадж.
- {*Xysticus elegans* Keyserling, 1880}
= *X. limbatus* Keyserling, 1880, part., ♀
С3? — РФ?
- Xysticus emertoni* Keyserling, 1880
= *X. excellens* Kulczyński, 1885
Г2, З+И, М, Н+О, П, Р, С1, С2, Т1, Т2. — РФ, Каз.
- Xysticus ephippiatus* Simon, 1880
= *X. transsibiricus* Utotschkin, 1968
З+И, М, Н+О, П, С1, С2, Т1, Т2, Т3. — РФ, Каз, Узб, Кирг.
- Xysticus erraticus* (Blackwall, 1834)
Б, В, Д, Е1, Е2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз.
П??
- Xysticus ferrugineus* Menge, 1876
В. — Молд.
- Xysticus ferruginoides* Schenkel, 1963
= *X. amuricus* Seyfulina et Michailov, 2004
П, Т1. — РФ.

¹ All indications of *Xysticus croceus* for T1 [Kim, Kurenshchikov, 1995; Kurenshchikov, 1997ab, 1999] refer actually to *X. britcheri* (D.V. Logunov, pers. comm.).

- Xysticus gallicus* Simon, 1875
 + *X. g. batumiensis* Mcheidze et Utotschkin, 1971
 В, Г2, Д, Е2, Ж1, М?, П? — РФ, Укр, Молд, Гр, Аз, Арм.
Xysticus hedini Schenkel, 1936
 П, Т1. — РФ.
Xysticus idolothytus Logunov, 1995
 = *X. albomaculatus* auct.
 В?, Е2?, Л/М. — РФ, Аз?, Каз.
 М??, М/П??
Xysticus illaudatus Logunov, 1995
 Т1. — РФ.
Xysticus insulicola Bösenberg et Strand, 1906
 Т1. — РФ.
Xysticus kalandadzei Mcheidze et Utotschkin, 1971
 Е2. — Гр.
Xysticus kaznakovi Utotschkin, 1968
 Е2, Ж2, З+И. — РФ, Аз, Турк, Тадж.
Xysticus kempeleni Thorell, 1872
 = *X. frater* O. Herman, 1879
 В, Г2, Д, Е1?, Е2, Ж2, З+И, Л. — РФ, Укр, Молд, Гр, Аз, Узб, Турк.
Xysticus kochi Thorell, 1872*
 + *X. k. abchasicus* Mcheidze et Utotschkin, 1971
 Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, Л, М, М/П? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр,
 Аз, Арм, Турк.
 П??
Xysticus kulczynskii Wierzbitzki, 1902
 Е2. — Гр, Аз.
Xysticus kurilensis Strand, 1907
 = *X. triguttatus* Keyserling, 1880, sensu Peelle et S. Saito, 1933
 Т2, Т3. — РФ.
Xysticus kuzgi Marusik et Logunov, 1990
 З+И. — Каз¹, Узб, Кирг.
 (*Xysticus labradorensis* Keyserling, 1887)
 Г2??, М??, П?? — РФ??
Xysticus laetus Thorell, 1875
X. lestus Thorell, 1875, lapsus calami
 В, Е1, Е2. — РФ, Укр, Гр, Аз.
Xysticus lanio C.L. Koch, 1845
 = *X. lateralis* (Hahn, 1831), sensu Thorell
 Б, В, Г2, Д, Е1, Е2, Ж1, З+И, М, Н+О. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз,
 Арм, Кирг.
 П??
Xysticus lapidarius Utotschkin, 1968
 В, З+И, К. — Каз, Турк, Тадж.
Xysticus latitabundus Logunov, 1995
 Т1. — РФ.
Xysticus lepnevae Utotschkin, 1968
 Т1, Т2. — РФ.

¹ Respective physiographical area is not indicated [Logunov *et al.*, 2012].

- Xysticus lineatus* (Westring, 1851)
Б, В, Г2, Д, Е2, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Каз.
Е2, Ж1, Ж2, З+И, К. — РФ, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.
- Xysticus logunovi* Seyfulina et Michailov, 2004
Т1. — РФ.
- Xysticus luctator* L. Koch, 1870
= *X. cambridgei* (Blackwall, 1858)
Б, В, Г2, Е1, Е2, Ж1, Н+О?, П, Т1? — РФ, Эст, Бел, Укр, Молд, Гр, Аз, Каз.
- Xysticus luctuosus* (Blackwall, 1836)
Б, В, Г2, Е1, Е2, З+И, М, Н+О, П, С1, С2, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд,
Гр, Аз, Каз, Узб, Тадж?
- Xysticus nataliae* Utotschkin, 1968
П. — РФ.
Е2??, З+И?? — Аз??, Каз??
- Xysticus nubilus* Simon, 1875
Е2. — Гр.
З+И?? — Узб??, Тадж??
- Xysticus obscurus* Collett, 1877
= *X. austerus* L. Koch, 1879
Б, В, Г2, Д, М, Н+О, П, Р, С2, Т1. — РФ, Эст, Латв, Лит, Укр.
- Xysticus palpimirabilis* Marusik et Chevrizov, 1990
З+И. — Кирг.
{*Xysticus paniscus* L. Koch, 1875}
Д? — Укр?
- Xysticus pseudobliteus* (Simon, 1880)
Oxyptila pseudoblitea
= *Xysticus bonneti* Schenkel, 1963, praecoc.,
= *X. crassus* Tystshenko, 1965,
= *X. coreanus* (Paik, 1974),
= *X. schenkeli* Marusik, 1989, n.nov. pro *X. bonneti* Sch.
З+И, Л, П, Т1. — РФ, Каз.
- Xysticus pseudocristatus* Azarkina et Logunov, 2001
З+И, К?, М, П. — РФ, Каз, Узб, Кирг, Тадж.
- Xysticus pseudolanio* Wunderlich, 1995
Е2. — Гр.
- Xysticus pseudoluctuosus* Marusik et Logunov, 1995
З+И. — Тадж.
- Xysticus pygmaeus* Tystshenko, 1965
Л. — Каз.
(*Xysticus rectilineus* (O. Pickard-Cambridge, 1872))
“Turan Zoogeographical Province” [Spassky, 1952]??
- Xysticus rostratus* Ono, 1988
Т1, Т2, Т3. — РФ.
- Xysticus saganus* Bösenberg et Strand, 1906
Т1, Т3. — РФ.
{*Xysticus setosus* (Westring, 1851)}
В? — РФ?
- Xysticus sharlaa* Marusik et Logunov, 2002
П. — РФ.

- Xysticus sicus* Fox, 1937
Т1. — РФ.
- Xysticus sjostedti* Schenkel, 1936
В, Н+О, П, Р. — РФ, Каз.
Г2??
- Xysticus slovacus* Svaton, Pekar et Pridavka, 2000
Г2. — РФ.
{*Xysticus soederbomi* Schenkel, 1936}
Е2? — РФ?
Г2??
- Xysticus soldatovi* Utotschkin, 1968
Т1. — РФ.
- Xysticus spasskyi* Utotschkin, 1968
= *X. umbrinus* Utotschkin, 1968
Е1, Е2, Ж1. — РФ, Укр, Гр, Аз.
- Xysticus taukumkurt* Marusik et Logunov, 1990
З+И. — Каз.
- Xysticus tortuosus* Simon, 1932
Г2. — РФ.
- Xysticus turkmenicus* Marusik et Logunov, 1995
З+И, К. — Каз, Турк, Кирг, Тадж.
- Xysticus ukrainicus* Utotschkin, 1968
В, Е2. — РФ, Гр.
Г2??
- Xysticus ulmi* (Hahn, 1831)
Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Т2? — РФ, Эст, Латв, Лит, Бел, Укр, Молд,
Гр, Аз, Каз, Узб, Кирг.
- Xysticus urgumchak* Marusik et Logunov, 1990
З+И, К. — Каз, Турк.
- Xysticus viduus* Kuleczyński, 1898, sensu Utotschkin, 1968
В, Г2, Д, Е2, Л, М, М/П?, Н+О, Т1? — РФ, Бел, Укр, Аз, Каз.
П??
- Xysticus wunderlichi* Logunov, Marusik et Trilikauskas, 2001
П. — РФ.
- Misumena pallida* Pokrowsky, **nomen nudum**¹
В. — РФ [Pokrovskiy, 1925].
- Proxysticus abchasicus* Utotschkin et Gostyukhina, **nomen nudum**
“USSR” [Utochkin, Gostyukhina, 1992].
- Proxysticus aldanicus* Utotschkin et Gostyukhina, **nomen nudum**
“USSR” [Utochkin, Gostyukhina, 1992].
- Proxysticus montanus* Utotschkin et Gostyukhina, **nomen nudum**
“USSR” [Utochkin, Gostyukhina, 1992].
- Proxysticus sibiricus* Utotschkin et Gostyukhina, **nomen nudum**
“USSR” [Utochkin, Gostyukhina, 1992].
- Proxysticus simoni* Utotschkin et Gostyukhina, **nomen nudum**
“USSR” [Utochkin, Gostyukhina, 1992].

¹ = *Misumena vatia*: Charitonov, 1932.

- Xysticus angaricus* Prosina et Utotschkin, **nomen nudum**
 “USSR” [Prosina, Utochkin, 1992].
- Xysticus bengi* Prosina et Utotschkin, **nomen nudum**
 “USSR” [Prosina, Utochkin, 1992].
- Xysticus bucharensis* Prosina et Utotschkin, **nomen nudum**
 “USSR” [Prosina, Utochkin, 1992].
- Xysticus oreophilus* Saveljeva, **nomen nudum**
 П. — Каз [Savelyeva, 1972b, 1979, 1984].
- Xysticus palustris* L. Koch in Wajgiel, **nomen nudum**
 В. — Укр [Wajgiel, 1868, 1874].
- Xysticus saveljevae* Utotschkin, **nomen nudum**
 “USSR” [Prosina, Utochkin, 1992].
- Xysticus subjacuticus* Saveljeva, **nomen nudum**
 П. — Каз [Savelyeva, 1972b, 1979, 1984].
- Xysticus tauricus* Saveljeva, **nomen nudum**
 П. — Каз [Savelyeva, 1972b, 1979, 1984].
- Xysticus thadhikistanicus* Prosina et Utotschkin, **nomen nudum**
 “USSR” [Prosina, Utochkin, 1992].

Family Salticidae

Aelurillus Simon, 1884 (M)

- = *Aelurops* Thorell, 1869, praecoc.,
 = *Ictidops* Fickert, 1876, praecoc.,
 = *Melioranus* Tystshenko, 1965

(*Aelurillus affinis* (Lucas, 1846))

Ж2??, З+И?? — Турк??, Кирг??

Aelurillus andreevae Nenilin, 1984

= *Ae. variegatus* (Kroneberg, 1875), sensu Andreeva

З+И, К. — Турк, Тадж.

Aelurillus ater (Kroneberg, 1875)

З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

В?? — РФ??

Aelurillus brutus Wesołowska, 1996

Ж2, К. — Каз, Турк.

В??

Aelurillus concolor Kulczyński, 1901

= *Ae. iranus* (Roewer, 1955),

= *Ae. muganicus* Dunin, 1984,

= *Ae. azerbaijzanicus* Dunin, 1984

В, Е2, Ж2, З+И, К. — Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Aelurillus deltshevi Azarkina et Komnenov, 2015

В, Е2. — РФ, Аз.

Aelurillus dubatolovi Azarkina, 2002

Ж2, З+И, К. — Каз, Узб, Турк, Кирг.

Aelurillus kopetdaghi Wesołowska, 1996

Ж2. — Турк.

Aelurillus laniger Logunov et Marusik, 2000

В, Е1, Л, М. — РФ, Укр, Каз.

М/П??

Aelurillus latebricola Spassky, 1941

З+И. — Тадж.

Aelurillus lutosus (Tystshenko, 1965)

Melioranus lutosus

В, Е2, З+И, К, Л, М. — РФ, Каз, Кирг.

Aelurillus m-nigrum Kulczyński in Chyzer et Kulczyński, 1891

В, Г2, Е1, Е2, З+И, Л, М. — РФ, Укр, Аз, Каз, Кирг, Тадж?

Ж2??, М/П?? — Турк??

Aelurillus nenilini Azarkina, 2002

З+И, К. — Каз, Узб, Турк.

Aelurillus v-insignitus (Clerck, 1758)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Р, С1, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

***Afraflacilla* Berland et Millot, 1941 (F)**

Afraflacilla braunsi (Peckham et Peckham, 1903)*

Pseudicius braunsi

З+И, К. — Турк.

Afraflacilla epiblemoides (Kulczyński in Chyzer et Kulczyński, 1891)

Ж1. — Арм.

Afraflacilla flavipes (Caporiacco, 1935)

Icius flavipes

К. — Турк.

***Asianellus* Logunov et Hęciak, 1996 (M)**

Aelurillus Simon, 1884, part.

Asianellus festivus (C.L. Koch, 1834)

Aelurillus festivus

Phlegra festiva

= *Attus melanotarsus* Grube, 1861,

= *Aelurillus gilvus* (Simon, 1868)

Б?, В, Г2, Д, Е1, Е2, Ж1, Л, М, Н+О, П, С1, Т1, Т3. — РФ, Лит, Укр, Молд, Гр, Аз, Арм, Каз.

Asianellus kazakhstanicus Logunov et Hęciak, 1996

Л, М, М/П? — РФ, Каз.

Asianellus kuraicus Logunov et Marusik, 2000

П. — РФ.

Asianellus ontchalaan Logunov et Hęciak, 1996

Г2, П. — РФ.

Asianellus potanini (Schenkel, 1963)

Phlegra potanini

Е2, Ж1, П, Т1. — РФ, Аз, Арм.

***Attulus* Simon, 1889 (M)**

= *Sitticus* Simon, 1901¹

Attulus albolineatus (Kulczyński, 1895)

Sitticus albolineatus

= *S. kulczynskii* Roewer, 1951

П, Р, С1, Т1. — РФ.

¹ Indication of *Sitticus herveolus* Kulczyński, 1901 for E2. — Аз [Dunin, 1979] is a lapsus: such species doesn't exist.

Attulus ammophilus (Thorell, 1875)

Sitticus ammophilus

= *S. vilis* (Kulczyński, 1895)

В, Е1, Е2, Ж1, З+И, К. — РФ, Укр, Аз, Арм, Каз, Турк, Кирг.

Attulus ansobicus (Andreeva, 1976)

Sitticus ansobicus

З+И. — Каз, Кирг, Тадж.

Attulus atricapillus (Simon, 1882)

Sitticus atricapillus

= *S. alpicola* (Kulczyński, 1887)

В. — РФ??, Бел.

Attulus avocator (O. Pickard-Cambridge, 1885)

Sitticus avocator

Е2?, Ж2, З+И, К, Л, П? — РФ?, Аз?, Каз, Турк, Кирг.

В??, Т1??

Attulus barsakelmes (Logunov et Rakov, 1998)

Sitticus barsakelmes

В, К. — РФ, Каз.

Attulus burjaticus (Danilov et Logunov, 1994)

Sitticus burjaticus

П. — РФ.

Attulus caricis (Westring, 1861)

Sitticus caricis

Б, В, Г2, Е2, М, П, Н+О?, С2, Т1, Т2. — РФ, Эст, Латв, Лит, Укр, Гр.

З+И??, К?? — Турк??, Кирг??

(*Attulus clavator* (Schenkel, 1936))

Sitticus clavator

З+И?? — Тадж??

Attulus cutleri (Prószyński, 1980)

Sitticus cutleri

Н+О, П, Р, С1, Т1. — РФ.

Attulus damini (Chyzer in Chyzer et Kulczyński, 1891)

Sitticus damini

Е1, Е2. — РФ, Укр, Гр.

Attulus distinguendus (Simon, 1868)

Sitticus distinguendus

= *Attus cinereus* Westring, 1861, praecoc.,

= *Sitticus (Attulus) helveolus* (Simon, 1871),

= *Attus psammodes* Thorell, 1875,

= *Sitticus viduus* (Kulczyński, 1895)

Б, В, Г2, Д?, Е1, Е2, Ж1, К, М, Н+О, П, Р, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Каз.

Ж2?? — Турк??

Attulus dubatolovi (Logunov et Rakov, 1998)

Sitticus dubatolovi

З+И. — Каз.

Attulus dudkoi (Logunov, 1998)

Sitticus dudkoi

П. — РФ.

Attulus dzieduszyckii (L. Koch, 1870)

Sitticus dzieduszyckii

= *Attus wagaе* Simon, 1871,

= *A. lestus* Thorell, 1875

В, Г2, Д, Е1, М, М/П. — РФ, Лит, Бел, Укр.

- Attulus eskovi* (Logunov et Wesołowska, 1995)
Sitticus eskovi
 СЗ, Т1, Т2, Т3. — РФ.
- Attulus fasciger* (Simon, 1880)
Sitticus fasciger
 = *S. godlewskii* Kulczyński, 1895¹
 Н+О, П, Т1. — РФ.
- Attulus finschi* (L. Koch, 1879)
Sitticus finschi
 М, Н+О, П, Р, С1, Т1, Т2. — РФ.
- Attulus floricola* (C.L. Koch, 1837)
Sitticus floricola
 = *S. littoralis* (Hahn, 1832), sensu M. Dahl, 1926
 Б, В, Г2, Д, Е1, Е2?, З+И, М, Н+О, П, С1, С2, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз?, Каз, Узб, Кирг.
- Attulus goricus* (Ovtsharenko, 1978)
Sitticus goricus
 Е2. — РФ, Гр.
- Attulus inexpectus* (Logunov et Kronstedt, 1997)
Sitticus inexpectus
 В, Г2, Е2, Ж1, З+И, К, М, М/П. — РФ, Эст, Укр, Аз, Каз, Турк, Кирг.
- Attulus inopinabilis* (Logunov, 1992)
Sitticus inopinabilis
 В, Г2, З+И, К. — РФ, Укр, Каз, Кирг.
- Attulus karakumensis* (Logunov, 1992)
Sitticus karakumensis
 К. — Узб, Турк.
- Attulus kazakhstanicus* (Logunov, 1992)
Sitticus kazakhstanicus
 Ж2, З+И, К. — Каз, Турк.
- Attulus mirandus* (Logunov, 1993)
Sitticus mirandus
 З+И, Л, П. — РФ, Каз, Кирг.
- Attulus monstrabilis* (Logunov, 1992)
Sitticus monstrabilis
 З+И. — Каз, Кирг.
- Attulus nenilini* (Logunov et Wesołowska, 1993)
Sitticus nenilini
 В, З+И, К. — Каз, Кирг.
- Attulus penicillatus* (Simon, 1875)
Sitticus penicillatus
 = *Attus ilibatus* Simon, 1868,
 = *Sitticus guttatus* (Thorell, 1875)
 В, Г2, Д, Е1, Е2, М, Н+О, П, Т2. — РФ, Укр, Гр, Аз, Каз.
- Attulus pubescens* (Fabricius, 1775)
Sitticus pubescens
 = *S. truncorum* (sensu Olivier, 1789),
 = *Attus decorus* Thorell, 1875
 Б, В, Г2, Д, Е1, Е2, Т1? — РФ, Эст, Латв, Укр, Гр.
- Attulus pulchellus* (Logunov, 1992)
Sitticus pulchellus
 В, Ж1, З+И, К. — Аз, Каз, Кирг.

¹ Valid species, after Prószyński [2017].

Attulus relictarius (Logunov, 1998)

Sitticus relictarius

Е2. — РФ, Гр, Аз.

Attulus rupicola (C.L. Koch, 1837)

Sitticus rupicola

Б?, В?, Д, Е1?, Е2?, З+И? — РФ?, Лит?, Укр, Каз?, Узб?

П?? — Эст??

Attulus saltator (Simon, 1868)

Sitticus saltator

Б, В, Г2, Д, Е1, Е2, Л, М, П. — РФ, Эст, Латв, Лит, Укр, Каз.

Ж1?? — Аз??

Attulus talgarensis (Logunov et Wesołowska, 1993)

Sitticus talgarensis

З+И. — Каз, Кирг.

Attulus tannuolana (Logunov, 1991)

Sitticus tannuolana

П. — РФ.

Attulus terebratus (Clerck, 1758)

Sitticus terebratus

Б, В, Г2, Д, Е1, Е2, З+И, Л, М, Н+О, П, Т1? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз.

Турк??

Attulus zaisanicus (Logunov, 1998)

Sitticus zaisanicus

З+И. — Каз.

Attulus zimmermanni (Simon, 1877)

Sitticus zimmermanni

В, Г2, Д?, Е1, Е2, Ж2, М, П. — РФ, Бел, Укр, Аз, Каз, Турк.

***Attus Walckenaer, 1805, nomen dubium* (M)**

Attus dimidiatus Grube, 1861, **nomen dubium**¹

Т1. — РФ.

Attus fuscostriatus Grube, 1861, **nomen dubium**²

Т1. — РФ.

Attus quadrifasciatus Grube, 1861, **nomen dubium**³

Н+О. — РФ.

Attus wankowiczi Simon, 1868, **nomen dubium**⁴

В. — Лит?, Бел.

***Ballus C.L. Koch, 1851*⁵ (M)**

Ballus chalybeius (Walckenaer, 1802)

= *B. depressus* (Walckenaer, 1802),

+ *B. d. seguipes* (Simon, 1868),

= *Attus brevipes* (Hahn, 1832)

В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л. — РФ, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

¹ Types are not located.

² Types are not located.

³ Types are not located.

⁴ The species is not revised since the original description.

⁵ Indication of *Ballus variegatus* Simon for *B.* — Укр [Rudnikova, Yaroshenko, 1994] is a lapsus: such species doesn't exist.

{*Ballus rufipes* (Simon, 1868)}

Ж1? — Арм?

В??, Ж2??, З+И??, М?? — Укр??, Каз??, Узб??, Турк??

***Bianor* Peckham et Peckham, 1885 (M)**

Bianor albobimaculatus (Lucas, 1846)

В, Е2, Ж1, З+И, К. — РФ, Аз, Каз, Узб, Турк, Кирг, Тадж.

***Carrhotus* Thorell, 1891 (M)**

Carrhotus xanthogramma (Latreille, 1819)

= *C. bicolor* (Walckenaer, 1802), praecox.,

= *Philaeus varicus* (Simon, 1869),

= *Carrhotus detritus* Bösenberg et Strand, 1906

В, Г2, Д, Е1, Е2, П, Т1, Т3. — РФ, Бел, Укр, Гр, Аз.

***Chalcoscirtus* Bertkau, 1880 (M)**

Chalcoscirtus alpicola (L. Koch, 1876)

В, Г2, Н+О, П, Р, С1, Т1. — РФ.

Chalcoscirtus ansobicus Andreeva, 1976

З+И. — Тадж.

Chalcoscirtus brevicymbialis Wunderlich, 1980

В, Г2, К, М. — РФ, Каз.

Chalcoscirtus carbonarius Emerton, 1917

Р. — РФ.

Chalcoscirtus charynensis Logunov et Marusik, 1999

З+И. — Каз.

Chalcoscirtus flavipes Caporiacco, 1935

З+И. — Тадж.

Chalcoscirtus glacialis Caporiacco, 1935

+ *C. g. sibiricus* Marusik, 1991,

= *C. micans* (Caporiacco, 1935)

З+И, Н+О, П, Р, С1, Т1. — РФ, Каз, Тадж.

Chalcoscirtus grishkanae Marusik, 1991

П, Р, С1. — РФ.

Chalcoscirtus hyperboreus Marusik, 1991

В, П, Р, С1. — РФ.

Chalcoscirtus infimus (Simon, 1868)

= *Ch. asiaticus* (Charitonov, 1951),

Euophrys thorelli asiatica

= *Chalcoscirtus pauper* Wesolowska, 1996

В, Е1, Е2, Ж1, Ж2, З+И, Л? — РФ, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.

Chalcoscirtus kamchik Marusik, 1991

З+И. — Узб.

Chalcoscirtus karakurt Marusik, 1991

= *C. martensi parvulus* Marusik, 1991 (part, ♀)

В, Ж2, З+И, К. — Каз, Узб, Турк, Кирг.

Chalcoscirtus kirgisicus Marusik, 1991

З+И. — Кирг.

Chalcoscirtus koponeni Logunov et Marusik, 1999

П. — РФ.

- Chalcoscirtus lepidus* Wesolowska, 1996
З+И, К. — Узб, Турк, Тадж.
- Chalcoscirtus martensi* Žabka, 1980
З+И. — Тадж.
В??, Ж2??, К?? — Каз??, Турк??, Кирг??
- Chalcoscirtus michailovi* Logunov et Marusik, 1999
Ж2, З+И. — Каз, Турк.
- Chalcoscirtus minutus* Marusik, 1990
З+И. — Тадж.
В?? — Каз??
- Chalcoscirtus molo* Marusik, 1991
З+И. — Кирг.
- Chalcoscirtus nenilini* Marusik, 1990
З+И. — Кирг.
- Chalcoscirtus nigrinus* (Thorell, 1875)
Heliophanus nigrinus
Euophrys nigrina
В, Г2, З+И, Л, М. — РФ, Укр, Каз, Кирг.
Е2?? — Аз??
- Chalcoscirtus paraansobicus* Marusik, 1990
В, В/Г2, З+И, К. — РФ, Каз, Узб, Турк, Кирг, Тадж.
- Chalcoscirtus parvulus* Marusik, 1991
= *Ch. pavuk* Marusik, 1991
В, Ж2, З+И, К. — Каз, Турк, Кирг, Тадж.
- Chalcoscirtus platnicki* Marusik in Eskov et Marusik, 1995
В, З+И, К, Л. — Каз.
- Chalcoscirtus pseudoinfimus* Ovtsharenko, 1978
Е2. — РФ, Гр.
- Chalcoscirtus sinevi* Marusik, Fomichev et Vahtera, 2018
П. — РФ.
- Chalcoscirtus talturaensis* Logunov et Marusik, 2000
П. — РФ.
- Chalcoscirtus tanasevichi* Marusik, 1991
Е2, Ж1, З+И, К, М. — РФ?, Аз, Арм, Каз, Кирг.
В??, М/П??
- Chalcoscirtus tanyae* Logunov et Marusik, 1999
Т1. — РФ.
- Chalcoscirtus zyuzini* Marusik, 1991
З+И. — Каз, Узб, Тадж.

***Chinattus* Logunov, 1999 (M)**

- Chinattus caucasicus* Logunov, 1999
Е2, Ж1. — РФ, Гр, Аз, Арм.
Е1?? — Укр??

***Cyrba* Simon, 1876 (F)**

- Cyrba algerina* (Lucas, 1846)
В, Д, Е2, Ж1, Ж2, З+И. — РФ, Укр, Аз, Узб, Турк, Тадж.
П??

Cyrba ocellata (Kroneberg, 1875)

= *C. tadzhika* Andreeva, 1969

Е2, Ж2, З+И, К. — РФ, Аз, Каз, Узб, Турк, Кирг, Тадж.

***Dendryphantes* C.L. Koch, 1837 (M*)**

Dendryphantes alanicus Logunov et Ponomarev, 2020

Е2. — РФ.

Dendryphantes barguzinensis Danilov, 1997

П. — РФ.

Dendryphantes biankii Prószyński, 1979

= *D. thorellii* Kulczyński, 1895, part., ♂

Н+О, П, Т1. — РФ.

Dendryphantes czekanowskii Prószyński, 1979

Г2, М, Н+О, П, Р, С1, Т1, Т2. — РФ.

Dendryphantes fusconotatus (Grube, 1861)

= *D. thorellii* Kulczyński, 1895, part., ♀

Г2, М, Н+О, П, Р, Т1. — РФ.

Dendryphantes hastatus (Clerck, 1758)

= *D. pini* (De Geer, 1778)

Б, В, Г2, Е1, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Каз.

Dendryphantes ovchinnikovi Logunov et Marusik, 1994

З+И. — Каз, Кирг.

Dendryphantes ravidus Simon, 1868

В. — Лит.

Dendryphantes rudis (Sundevall, 1833)

Б, В, Г2, Д, Е2, Ж1, Л, М, Н+О, П, Р, С2?, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр,

Аз, Арм, Каз.

Dendryphantes secretus Wesolowska, 1995

З+И. — Каз.

Dendryphantes tuvinnensis Logunov, 1991

Л, П. — РФ, Каз.

***Euophrys* C.L. Koch, 1834 (F)**

Euophrys auct.

Euophrys flavoatra (Grube, 1861)

Г2, П, Р, Т1. — РФ.

Euophrys frontalis (Walckenaer, 1802)

= *E. maculata* (Walckenaer, 1826)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел,

Укр, Гр, Аз, Каз, Турк, Кирг, Тадж.

Р??

Euophrys herbigrada (Simon, 1871)

В. — Латв.

Euophrys kataokai Ikeda, 1995

Т1, Т3. — РФ.

Euophrys kirghizica Logunov, 1997

З+И. — Кирг.

(*Euophrys molesta* O. Pickard-Cambridge, 1912)

З+И?? — Тадж??

Euophrys proszynskii Logunov, Cutler et Marusik, 1993

Е1, З+И, Н+О, П, Р, С1. — РФ, Каз.

Euophrys talassica Logunov, 1997

З+И. — Кирг.

Euophrys turkmenica Logunov, 1997

Ж2. — Турк.

Euophrys uralensis Logunov, Cutler et Marusik, 1993

В, Г2, Е2, Ж2, З+И, М, П. — РФ, Аз, Каз, Турк, Кирг.

***Evarcha* Simon, 1902 (F)**

Evarcha albaria (L. Koch, 1878)

= *E. albifrons* (Kulczyński, 1895)

Т1, Т3. — РФ.

П??

Evarcha arcuata (Clerck, 1758)

= *E. marcgravii* (Scopoli, 1763),

= *Attus farinosus* (C.L. Koch, 1837), sensu Simon, 1871, O. Herman, 1876, 1879,

= *A. albociliatus* Simon, 1868

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П, Р, С1, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Турк, Кирг.

Ж2??

Evarcha armeniaca Logunov, 1999

Е2, Ж1. — Аз, Арм.

РФ?? — М/П??

Evarcha falcata (Clerck, 1758)

= *E. flammata* (Clerck, 1758),

= *E. blancardi* (Scopoli, 1763),

= *Attus taczanowskii* Simon, 1868

Б, В, Г2, Д, Е1, Е2, З+И?, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз.

С1??, С2??, Т1??, Т2??, Т3??

Evarcha kirghisica Rakov, 1997

З+И. — Кирг.

Evarcha laetabunda (C.L. Koch, 1846)

= *Euophrys westringii* Simon, 1868

Б, В, Г2, Д, Е1, Е2, З+И?, К?, Л, М, Н+О, П, Р, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Каз, Турк?, Кирг?

Evarcha michailovi Logunov, 1992

В, Г2, Е2, Ж2, З+И, К?, Л, М, П, Т1? — РФ, Укр, Гр, Каз, Турк, Кирг.

Evarcha mongolica Danilov et Logunov, 1994

П. — РФ.

Evarcha nenilini Rakov, 1997

Ж2, З+И. — Узб, Турк, Кирг, Тадж.

Evarcha praecincta (Simon, 1890)

Е2. — Аз.

Evarcha proszynskii Marusik et Logunov, 1998

З+И, Н+О, П, С1, С2, Т1, Т2. — РФ, Каз.

***Helicius* Żabka, 1981 (M)**

Helicius chikunii (Logunov et Marusik, 1999)

Pseudicius chikunii

Т1. — РФ.

Heliophanus* C.L. Koch, 1833 (M)Heliophanus aeneus* (Hahn, 1832)= *H. truncorum* (Linnaeus, 1758), sensu C.L. Koch, 1835, etc.,= *H. muscorum* (Walckenaer, 1802), sensu Simon, 1864 etc.

Б, В, Д, Е2?, З+И? — РФ, Латв, Бел, Укр, Молд, Аз?, Каз?, Узб?, Кирг?, Тадж?

Heliophanus auratus C.L. Koch, 1835= *H. varians* Simon, 1868, part., ♀,= *H. exultans* L. Koch in Simon, 1868,= *H. nigriceps* Kulczyński, 1895

Б, В, Г2, Д, Е1, Е2, Ж1, З+И, К, Л, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Heliophanus baicalensis Kulczyński, 1895

Н+О, П, Р, С1, Т1. — РФ.

Heliophanus camtschadalicus Kulczyński, 1885= *H. dampfi* Schenkel, 1923¹,= *H. mariae* F. Dahl in M. Dahl, 1926

Б, В, Г2, Л?, М, Н+О, П, С1, С2, Т1, Т2. — РФ, Эст, Лит, Укр, Каз?

Heliophanus chovdensis Prószyński, 1982

Ж2, З+И, К. — Каз, Турк, Кирг.

Heliophanus cupreus (Walckenaer, 1802)

Б, В, Г2, Д, Е1, Е2, Ж1, М. — РФ, Эст, Латв, Бел, Укр, Молд, Гр, Аз, Арм.

П??

Heliophanus curvidens (O. Pickard-Cambridge, 1872)= *H. berlandi* Schenkel, 1963

В, Г2, Е2, Ж1, Ж2, З+И, К, М. — РФ, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Heliophanus dubius C.L. Koch, 1835= *H. karpinskii* Simon, 1868Б, В, Г2, Д, Е1, Е2, Ж1, З+И, Л, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз?, Арм, Каз, Узб².*Heliophanus dunini* Rakov et Logunov, 1997

В, Е2, Ж1, К. — РФ, Укр, Аз, Арм, Каз.

Heliophanus equester L. Koch, 1867

Е2, Ж1. — Аз, Арм.

Heliophanus flavipes (Hahn, 1832)= *H. ritteri* (Scopoli, 1763), sensu M. Dahl, 1926

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Т1? — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз, Узб, Турк, Кирг.

Heliophanus forcipifer Kulczyński, 1895

Ж1, З+И, К. — Арм, Каз, Узб, Турк, Тадж.

Heliophanus kochi Simon, 1868*

В, Д, Е1, Е2, Ж1, П? — РФ, Укр, Аз?, Арм, Каз?

К??

Heliophanus koktas Logunov, 1992

В, Г2, Л, М. — РФ, Каз.

М/П??

Heliophanus lineiventris Simon, 1868= *H. miles* Simon, 1878

В, Г2, Д, Е1, Ж1, З+И, Л, М, Н+О, П, Т1, Т2, Т3. — РФ, Эст, Укр, Арм, Каз.

¹ This synonymy is proposed, but not officially established by Logunov & Marusik [2000].² Like other Asian records of *Heliophanus simplex*, indication of this species by Bronstein & Murtazaev [1974] is referred rather to *H. dubius* (see also Rakov & Logunov [1997: 77]).

К?? — Турк??

{*Heliophanus melinus* L. Koch, 1867}

В?, М?, П? — РФ?, Каз?

Е2??, Ж2?? — Гр??, Турк??

Heliophanus minutissimus Simon, 1871, **nomen dubium**¹

Е1. — Укр.

Heliophanus mordax (O. Pickard-Cambridge, 1872)

= *H. ignorabilis* Wesolowska, 1986 (part.)

В, Е2, Ж1, Ж2, К. — РФ, Гр, Аз, Турк.

Укр??, Каз??²

(*Heliophanus nitens* C.L. Koch, 1848), **nomen dubium**³

З+И?? — Узб??

Heliophanus niveivestis Simon, 1889, **nomen dubium**⁴

К. — Турк.

Heliophanus patagiatus Thorell, 1875

+ *H. p.* var. *albolineata* Kulczyński, 1901,

= *H. metallicus* C.L. Koch, 1846, sensu Ohlert, etc.

В, Г2, Д, Е1?, Е2, Ж1, З+И, Л, М, Н+О, П, Р, С1, Т1. — РФ, Латв, Укр, Гр, Аз?, Арм, Каз, Турк, Кирг, Тадж.

Heliophanus potanini Schenkel, 1963

В, З+И, К. — РФ, Каз, Узб, Кирг, Тадж.

{*Heliophanus rufithorax* Simon, 1868}

З+И?, К? — Турк?, Кирг?, Тадж?

Heliophanus simplex Simon, 1868

В, Д, Е1, П? — РФ?, Укр, Молд?

Е2??, З+И?? — Аз??, Каз??, Узб??

Heliophanus tribulosus Simon, 1868

= *H. cambridgei* Simon, 1868

В, Д?, Е2?, Ж1? — РФ?, Укр, Гр?, Аз?, Арм?

З+И?? — Каз??

Heliophanus turanicus Charitonov, 1969

Е2, Ж2, З+И, К. — Аз, Каз, Узб, Турк, Кирг, Тадж.

Heliophanus ussuricus Kulczyński, 1895

М, П, Т1, Т2, Т3. — РФ.

Р??

{*Heliophanus varians* Simon, 1868}

В? — Эст?

М??, П?? — РФ??, Каз??

Heliophanus verus Wesolowska, 1986

Е2. — Аз.

Heliophanus wesolowskiae Rakov et Logunov, 1997

З+И. — Каз, Кирг.

***Icius* Simon, 1876 (M)**

Icius cervinus Simon, 1878

В. — РФ.

¹ Described from inadult specimens: cf. Wesolowska [1986].

² Indication of *Heliophanus mordax* in Kazakhstan: Akstafa-Chai River [Rakov, Logunov, 1997] is an obvious lapsus: such locality can exist only in Azerbaijan.

³ Described from inadult specimens: cf. Wesolowska [1986].

⁴ Type is lost: Wesolowska, 1986.

Icius nigra Paelle et S. Saito, 1933, **nomen dubium**¹
ТЗ. — РФ.

***Langona* Simon, 1901 (F)**

Langona pallidula Logunov et Rakov, 1998
К. — Турк.
Langona tartarica (Charitonov, 1946)
Phlegra tartarica
Aelurillus tartaricus
Ж2, З+И, К. — Узб, Турк, Тадж.

***Leptorchestes* Thorell, 1870 (M)**

Leptorchestes berolinensis (C.L. Koch, 1846)
В, Д, Е1, Е2. — РФ, Латв, Укр, Аз?
Ж2?? — Турк??
Leptorchestes sikorskii Prószyński, 2000
Ж2. — Турк.

***Macaroeris* Wunderlich, 1987 (M)**

Macaroeris asiaticus Logunov et Rakov, 1998
З+И. — Каз, Кирг.
Macaroeris flavicomis (Simon, 1884)
В, Е1 Е2. — РФ, Укр, Гр, Аз.
Macaroeris nidicolens (Walckenaer, 1802)
Eris nidicolens
Dendryphantes nidicolens
В, Д, Е1, Е2, Ж1, Ж2. — РФ, Укр, Гр, Аз, Арм, Турк.

***Marpissa* C.L.Koch, 1846² (F)**

= *Marpessa* Thorell, 1870,
= *Hycia* Simon, 1876

SUBGENERA³:

Marpissa C.L. Koch, 1846 (F):
Marpissa (*Marpissa*) *milleri* (Peckham et Peckham, 1894)
Marpissa (*Marpissa*) *muscosa* (Clerck, 1758)
Marpissa (*Marpissa*) *pomatia* (Walckenaer, 1802)
Marpissa (*Marpissa*) *pulla* (Karsch, 1879)
Marpissa (*Marpissa*) *radiata* (Grube, 1859)
Hycia Simon, 1876 (F):
Marpissa (*Hycia*) *nivoyi* (Lucas, 1846)

Marpissa longiuscula (Simon, 1871)

В. — Укр.

{*Marpissa magister* (Karsch, 1879), **nomen dubium**⁴}

Т1? — РФ?

¹ Types are lost; judging to original drawings, the species belongs rather to *Phintella* [Logunov, Koponen, 2000].

² Indication of *Marpissa socialis* for Д. — Укр [Legotay, 1959] is a lapsus: such species doesn't exist.

³ Subgeneric affiliation of several species is not indicated by Logunov [1999].

⁴ Described by an inadult specimen [Logunov, 1999].

Marpissa milleri (Peckham et Peckham, 1894)

= *Marpissa dybowski* (Kulczyński, 1895),

= *M. koreanica* Schenkel, 1963

T1, T3. — РФ.

Marpissa muscosa (Clerck, 1758)

= *M. rumpfi* (Scopoli, 1763),

= *Salcticus tardigradus* (Walckenaer, 1802)

Б, В, Г2, Д, Е1, Е2, Н+О. — РФ, Латв, Лит, Укр, Молд, Гр, Аз.

Marpissa nivoyi (Lucas, 1846)

В, Е1, Е2, З+И, К. — РФ, Укр, Гр, Аз, Каз, Турк, Кирг.

Marpissa pomatia (Walckenaer, 1802)

Б, В, Г2, Д, Е2, З+И, Л, М, Н+О, П, С2, Т1, Т2, Т3. — РФ, Эст, Укр, Молд, Гр, Каз, Кирг.

Marpissa pulla (Karsch, 1879)

T1. — РФ.

Marpissa radiata (Grube, 1859)

Б, В, Г2, Д, Е1, Е2, З+И, М, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз.

С2??

Marpissa zaitzevi Mcheidze, 1997

Е2. — Гр.

Marusyllus Prószyński, 2016 (M)

Yllenus Simon, 1868, part.

Marusyllus aralicus (Logunov et Marusik, 2003)

Yllenus aralicus

Е2, К. — Аз, Каз, Турк.

(*Marusyllus auspex* (O. Pickard-Cambridge, 1885))

Yllenus auspex

В??, Е2??, К?? — Аз??, Каз??, Турк??

(*Marusyllus bajan* (Prószyński, 1968))

Yllenus bajan

К?? — Турк??

Marusyllus coreanus (Prószyński, 1968)

Yllenus coreanus

З+И, П. — РФ, Каз.

(*Marusyllus hamifer* (Simon, 1895))

Yllenus hamifer

З+И??, К??, П?? — РФ??, Каз??

Marusyllus kalkamanicus (Logunov et Marusik, 2000)

Yllenus kalkamanicus

З+И, М. — Каз.

РФ?? — М/П??

Marusyllus kotchevnik (Logunov et Marusik, 2003)

Yllenus kotchevnik

К. — Турк.

Marusyllus mongolicus (Prószyński, 1968)

Yllenus mongolicus

В, Е2, З+И, К?, П. — РФ, Аз, Турк?

Marusyllus murgabicus (Logunov et Marusik, 2003)

Yllenus murgabicus

З+И. — Тадж.

Marusyllus pamiricus (Logunov et Marusik, 2003)

Yllenus pamiricus

З+И. — Тадж.

Marusyllus tuvinicus (Logunov et Marusik, 2000)

Yllenus tuvinicus

П. — РФ.

Marusyllus uzbekistanicus (Logunov et Marusik, 2003)

Yllenus uzbekistanicus

В, К. — Каз, Узб, Турк.

Mendoza Peckham et Peckham, 1894 (F)

Marpissa C.L. Koch, 1846, part.

Mendoza canestrinii (Ninni in Canestrini et Pavesi, 1868)

Marpissa canestrinii

= *M. obscura* Kroneberg, 1875,

= *M. salsophila* Tystshenko, 1965,

= *M. pichoni* (Schenkel, 1963)

В, Е1, Е2, З+И, Л, Т1 — РФ, Укр, Гр, Аз, Каз, Узб, Кирг.

Mendoza dersuuzalai (Logunov et Wesołowska, 1992)

Marpissa dersuuzalai

Т1. — РФ.

Mendoza elongata (Karsch, 1879)

Marpissa elongata

Т1, Т2, Т3. — РФ.

Mendoza nobilis (Grube, 1861)

Marpissa nobilis

Т1. — РФ.

{*Mendoza pulchra* (Prószyński in Wesołowska, 1981)}

Marpissa pulchra

Т1? — РФ?

Mendoza zebra (Logunov et Wesołowska, 1992)

Marpissa zebra

Т1. — РФ.

Menemerus Simon, 1868 (M)

(*Menemerus indistinctus* (O. Pickard-Cambridge, 1872))

З+И?? — Узб??

Menemerus marginatus (Kroneberg, 1875)

= *M. cronebergi* Charitonov, 1946

Е2, Ж1, З+И, К. — РФ, Аз, Каз, Узб, Турк, Кирг, Тадж.

Menemerus semilimbatus (Hahn, 1827),

= *Euophrys intenta* (Blackwall, 1870)

В, Е1, Е2. — РФ, Бел, Укр, Молд, Гр, Аз.

Menemerus taeniatus (L. Koch, 1867)

= *M. parietinus* Spassky, 1934

Е1, Е2. — РФ, Укр, Гр, Аз.

П?? — Каз??

Mogrus Simon, 1882 (M)

Mogrus antoninus Andreeva, 1976

В, Е2, Ж2, З+И, К. — РФ, Каз, Узб, Турк, Кирг, Тадж.

Аз??

{*Mogrus fulvovittatus* Simon, 1882}

E2? — Аз?

Mogrus larisae Logunov, 1995

В, Ж2, З+И, К. — Укр?, Каз, Узб, Турк, Кирг.

Mogrus neglectus (Simon, 1868)

В, Е2, Ж1, З+И. — РФ, Аз, Арм, Каз.

Mogrus valerii Kononenko in Andreeva, Kononenko et Prószyński, 1981

К. — Узб, Турк.

***Myrmarachne* MacLeay, 1839 (F)**

Myrmarachne formicaria (De Geer, 1778)

= *M. joblotii* (Scopoli, 1763), sensu M. Dahl, 1926,

= *Salticus tyroliensis* C.L. Koch, 1846

В, Д, Е1, Е2, Ж1, Т1, Т2, Т3. — РФ, Латв, Бел, Укр, Молд, Гр, Аз, Арм.

(*Myrmarachne inermichelis* Bösenberg et Strand, 1906)¹

Т1?? — РФ??

(*Myrmarachne japonica* (Karsch, 1879))¹

Т1?? — РФ??

Myrmarachne lugubris (Kulczyński, 1895)

Т1. — РФ.

***Neaetha* Simon, 1884 (F)**

Neaetha absheronica Logunov et Guseinov, 2002

Е2, Ж1. — Гр, Аз.

***Neon* Simon, 1876 (M)**

SUBGENERA²:

Neon Simon, 1876 (M):

Neon (Neon) reticulatus (Blackwall, 1853)

Neon (Neon) valentulus Falconer, 1912

Dicroneon Lohmander, 1945 (M):

Neon (Dicroneon) kovblyuki Logunov, 2004

Neon (Dicroneon) levis (Simon, 1871)

Neon (Dicroneon) rayi (Simon, 1875)

Neon kovblyuki Logunov, 2004

Е1. — Укр.

Neon levis (Simon, 1871)³

В, Г2, Е1, Е2, З+И, П. — РФ, Эст, Латв, Укр, Гр, Аз, Каз, Кирг, Тадж.

Neon pictus Kulczyński in Chyzer et Kulczyński, 1891

В, Д, Е1, З+И. — Латв, Укр, Тадж.

Neon rayi (Simon, 1875)

В, Е1, Е2, З+И, М, П. — РФ, Укр, Гр, Аз, Каз.

Neon reticulatus (Blackwall, 1853)

Б, В, Г2, Д, Е2, Ж1, М, Н+О, П, С3, Т1, Т2, Т3. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

¹ For both species, see comments in Logunov & Koponen [2000].

² Subgeneric affiliation of some species is not indicated by Logunov [1998].

³ Change of *levis* into *laevis* by Simon [1937] is invalid emendation.

Neon robustus Lohmander, 1945

В. — Лит.

Neon valentulus Falconer, 1912

Б, В, З+И. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.

***Orienticius Prószyński, 2016* (M)**

Pseudicius Simon, 1885, part.

Orienticius vulpes (Grube, 1861)

Pseudicius vulpes

= *P. orientalis* Kulczyński, 1895

П, Т1, Т2, Т3. — РФ.

***Pellenes* Simon, 1876** (M)

SUBGENERA¹:

Pellap Prószyński, 2016 (M):

Pellenes (Pellap) lapponicus (Sundevall, 1833)

Pellenes Simon, 1876 (M):

Pellenes (Pellenes) seriatus (Thorell, 1875)

Pellenes (Pellenes) sibiricus Logunov et Marusik, 1994

Pellenes (Pellenes) tripunctatus (Walckenaer, 1802)

Pelmirus Logunov, Marusik et Rakov, 1999 (M):

Pellenes (Pelmirus) dilutus Logunov, 1995

Pellenes (Pelmirus) pulcher Logunov, 1995

Pellenes (Pelmirus) sytchevskayae Logunov, Marusik et Rakov, 1999

Pelmultus Logunov, Marusik et Rakov, 1999 (M):

Pellenes (Pelmultus) allegrii Caporiacco, 1935

Pellenes (Pelmultus) amazonka Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) badkhyzicus Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) borisi Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) brevis (Simon, 1868)

Pellenes (Pelmultus) denisi Schenkel, 1963

Pellenes (Pelmultus) epularis (O. Pickard-Cambridge, 1872)

Pellenes (Pelmultus) geniculatus (Simon, 1868)

Pellenes (Pelmultus) gobiensis Schenkel, 1936

Pellenes (Pelmultus) karakumensis Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) logunovi Marusik, Hippa et Koponen, 1996

Pellenes (Pelmultus) nigrociliatus (Simon in L. Koch, 1875)

Pellenes (Pelmultus) pamiricus Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) pseudobrevis Logunov, Marusik et Rakov, 1999

Pellenes (Pelmultus) stepposus (Logunov, 1991)

Pellenes (Pelmultus) tocharistanus Andreeva, 1976

Pelpaucus Logunov, Marusik et Rakov, 1999 (M):

Pellenes (Pelpaucus) albopilosus (Tystshenko, 1965)

Pellenes (Pelpaucus) bonus Logunov, Marusik et Rakov, 1999

Pellenes (Pelpaucus) ignifrons (Grube, 1861)

Pellenes (Pelpaucus) limbatus Kulczyński, 1895

Pellenes (Pelpaucus) turkmenicus Logunov, Marusik et Rakov, 1999

Pellenes albopilosus (Tystshenko, 1965)

Evarcha albopilosa

В, Л, М, М/П? — РФ, Каз.

Pellenes allegrii Caporiacco, 1935

В, Ж2, З+И, Л. — РФ, Укр, Каз, Узб, Турк, Кирг.

¹ Subgeneric affiliation of some species is not indicated by Logunov *et al.* [1999].

- Pellenes amazonka* Logunov, Marusik et Rakov, 1999
З+И, К. — Каз, Турк, Тадж.
- Pellenes arciger* (Walckenaer, 1837)
Е1, Ж1. — Укр, Арм.
- Pellenes badkhyzicus* Logunov, Marusik et Rakov, 1999
К. — Турк.
- Pellenes bonus* Logunov, Marusik et Rakov, 1999
Е1, Е2, З+И, К. — Укр, Аз, Турк.
- Pellenes borisi* Logunov, Marusik et Rakov, 1999
К. — Каз.
- Pellenes brevis* (Simon, 1868)
В, Е1, Ж1. — РФ, Укр, Арм.
- (*Pellenes calvus* (O. Pickard-Cambridge, 1872))
Ж2/К??, З+И?? — Турк??, Кирг??
- Pellenes campylophorus* (Thorell, 1875), **nomen dubium**¹
Е1. — Укр.
- (*Pellenes denisi* Schenkel, 1963)
З+И?? — Тадж??
- Pellenes diagonalis* (Simon, 1868)
Е2, Ж1. — Аз, Арм.
- Pellenes dilutus* Logunov, 1995
= *P. tesin* Logunov, 1995
К. — Каз, Турк.
- Pellenes epularis* (O. Pickard-Cambridge, 1872)
Г2, Е2, Ж1, Ж2, З+И, К, Л, М. — РФ, Гр, Аз, Каз, Узб, Турк, Кирг, Тадж.
- Pellenes geniculatus* (Simon, 1868)
= *P. simoni* (O. Pickard-Cambridge, 1872)*,
= *P. kulabicus* Andreeva, 1976
Е1, Е2, Ж1, Ж2/К, З+И, К. — РФ, Укр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.
- Pellenes gobiensis* Schenkel, 1936
П, Р, С1. — РФ.
- Pellenes ignifrons* (Grube, 1861)
Г2, З+И, Н+О, П, Р, С1, Т1. — РФ, Каз.
- Pellenes karakumensis* Logunov, Marusik et Rakov, 1999
К. — Турк.
- Pellenes lapponicus* (Sundevall, 1833)
Evarcha lapponica
Б, П. — РФ.
- Pellenes limbatus* Kulczyński, 1895
Л, Н+О, П, Р. — РФ, Каз.
- Е2??, З+И??, К?? — Аз??, Турк??, Кирг??, Тадж??
- Pellenes logunovi* Marusik, Hippa et Koronen, 1996
П. — РФ.
- Pellenes nigrociliatus* (Simon in L. Koch, 1875)
= *P. tauricus* (Thorell, 1875)²
В, Д, Е1, Е2, Ж2, З+И, Л. — РФ, Укр, Гр, Аз, Узб, Турк, Кирг, Тадж.
Г2??

¹ Described by an inadult specimen [Logunov *et al.*, 1999].

² Synonym of *Pellenes simoni*, after Prószyński [2003].

Pellenes ostrinus (Simon, 1868)

Е2, Ж1. — Аз.

Pellenes pamiricus Logunov, Marusik et Rakov, 1999

З+И. — Тадж.

Pellenes pseudobrevis Logunov, Marusik et Rakov, 1999

В, З+И, Л, М. — РФ, Каз, Узб, Кирг.

Pellenes pulcher Logunov, 1995

В, К, М, П. — РФ, Каз.

Pellenes seriatus (Thorell, 1875)

В, Е1, Е2, Ж1, Ж2, З+И, К, Н+О. — РФ, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Pellenes sibiricus Logunov et Marusik, 1994

В, З+И, М, П, Р, С1. — РФ, Каз, Кирг.

Pellenes stepposus (Logunov, 1991)

Bianor stepposus

З+И, Н+О, П. — РФ, Каз.

Pellenes sytchevskayae Logunov, Marusik et Rakov, 1999

К. — Узб, Турк.

Pellenes tocharistanus Andreeva, 1976

Ж2, З+И, К. — Узб, Турк, Тадж.

Pellenes tripunctatus (Walckenaer, 1802)

В, Г2, Е2, Ж1, З+И, Л? — РФ, Эст, Латв, Лит, Бел, Укр, Аз, Арм, Каз?, Кирг, Тадж.

Е1??, Ж2??, Н+О??, П??, Р??, С2?? — Турк??

Pellenes turkmenicus Logunov, Marusik et Rakov, 1999

В, Е2, Ж2, З+И. — РФ, Турк, Тадж.

***Philaeus* Thorell, 1869 (M)**

Philaeus chrysops (Poda, 1761)

= *Salpicus sanguinolentus* (Linnaeus, 1767),

= *Philaeus bilineatus* (Walckenaer, 1826)

В, Г2, Е1, Е2, Ж1, Ж2, З+И, К, Л, П, Т1. — РФ, Лит, Укр, Гр, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

(*Philaeus haemorrhoidicus* C.L. Koch, 1846)

Е2??, З+И?? — Аз??, Узб??, Тадж??

***Phintella* Strand, 1906 (F)**

(*Phintella abnormis* (Bösenberg et Strand, 1906))

Т1??, Т2?? — РФ??

Phintella arenicolor (Grube, 1861)

= *Ph. difficilis* (Bösenberg et Strand, 1906)

Т1. — РФ.

Phintella castrisiana (Grube, 1861)

Telamonia castrisiana

Icius castrisianus

Е1, Е2, Т1, Т2, Т3. — РФ, Укр, Гр, Аз.

З+И?? — Узб??

Phintella linea (Karsch, 1879)

Т1, Т2, Т3. — РФ.

Phintella parva (Wesołowska, 1981)

Icius parvus

Т1. — РФ.

Phintella popovi (Prószyński, 1979)

Icius popovi

П, Т1, Т2. — РФ.

***Phlegra* Simon, 1876 (F)**

Phlegra andreevae Logunov, 1996

Ж2, З+И, К, Л. — Каз, Узб, Турк, Кирг, Тадж.

Phlegra bicognata Azarkina, 2003

В, Г2, Е1, К, Л, П? — РФ, Укр, Каз.

Phlegra bresnieri (Lucas, 1846)

Е2, Ж1, З+И. — Аз, Узб.

Phlegra cinereofasciata Simon, 1868¹

= *Ph. fuscipes* Kulczyński in Chyzer et Kulczyński, 1891

В, Г2, Е1, Е2, Ж1. — РФ, Укр, Аз, Арм.

З+И??, К??, Л??, Н+О??, П?? — Каз??, Кирг??

Phlegra dunini Azarkina, 2003

Ж1. — Аз.

Phlegra fasciata (Hahn, 1826)

= *Ph. subfasciata* (Simon, 1868)

Б, В, Г2, Д, Е1, Е2, Ж1, Ж2, З+И, К, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Арм, Каз, Турк, Кирг, Тадж.

Phlegra kulczynskii Azarkina, 2003

Н+О, П. — РФ, Каз.

Phlegra lineata (C.L. Koch, 1846)

Е2. — РФ.

Phlegra logunovi Azarkina, 2003

З+И. — Каз, Узб, Турк, Тадж.

Phlegra obscurimagina Azarkina, 2003

З+И. — Каз, Кирг.

Phlegra profuga Logunov, 1996

В, Г2, З+И, К, М, П. — РФ, Каз, Кирг.

Phlegra sogdiana Charitonov, 1946

Ж2, З+И, К. — Каз, Узб, Турк, Тадж.

П?? — РФ??

***Plexippoides* Prószyński, 1984 (M)**

Plexippoides arkit Logunov et Rakov, 1998

З+И. — Кирг.

Plexippoides flavescens (O. Pickard-Cambridge, 1872)

= *P. starmuehlneri* (Roewer, 1955),

= *P. afghanus* (Roewer, 1962),

Evarcha afghana

В, Ж2, З+И, К. — Укр, Узб, Турк, Кирг, Тадж.

Е2?? — Аз??

Plexippoides gestroi (Dalmas, 1920)

Е2, Ж1. — Аз.

Plexippoides regius Wesołowska, 1981

Т1. — РФ.

¹ Euro-Caucasian range, according to Azarkina [2003].

***Plexippus* C.L. Koch, 1846 (M)**= *Hissarinus* Charitonov, 1951*Plexippus devorans* (O. Pickard-Cambridge, 1872)= *P. coccineus* Simon, 1902= *P. strandi* Spassky, 1939,+ *P. s. dushanbinus* Andreeva, 1969

E2, Ж2, З+И, К. — Аз, Каз, Узб, Турк, Кирг, Тадж.

Plexippus kondarensis (Charitonov, 1951)*Hissarinus kondarensis*

З+И. — Каз, Тадж.

(Plexippus setipes Karsch, 1879)

E2??, Ж2??, К?? — Аз??, Турк??

Proszynskiana* Logunov, 1996 (F)Proszynskiana aeluriforma* Logunov et Rakov, 1998

З+И. — Узб.

Proszynskiana deserticola Logunov, 1996

К. — Каз.

Proszynskiana iranica Logunov, 1996

К. — Турк.

Proszynskiana starobogatovi Logunov, 1996

З+И. — Тадж.

Proszynskiana zonshteini Logunov, 1996

К. — Турк.

Pseudeuophrys* F. Dahl, 1912 (F)Euophrys* C.L. Koch, 1834, part.*Pseudeuophrys erratica* (Walckenaer, 1825)= *Euophrys (Pseudoeuophrys) calida* (Walckenaer, 1802), sensu F. Dahl, 1912Б, В, Г2, Д, Е1, Е2, Ж1, Л, М, Н+О, П, С3/Т3¹. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Гр, Аз, Арм, Каз.

Т1??

Pseudeuophrys iwatensis (Bohdanowicz et Prószyński, 1987)

Т1, Т2, Т3. — РФ.

Pseudeuophrys lanigera (Simon, 1871)

Е1, Е2. — РФ, Укр, Гр, Аз.

Pseudeuophrys obsoleta (Simon, 1868)= *Euophrys pictilis* (Simon, 1871),= *E. confusa* Kulczyński in Chyzer et Kulczyński, 1891

В, Г2, Д, Е1, Е2, З+И, К, Л, М, П, Т1. — РФ, Бел, Укр, Молд, Аз, Каз, Узб, Кирг, Тадж.

Pseudeuophrys vafra (Blackwall, 1867)= *Euophrys finitima* (Simon, 1868)

В, Е1. — РФ?, Укр.

Pseudicius* Simon, 1885 (M)Pseudicius courtauldi* Bristowe, 1935

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

¹ Kurile Islands [Logunov, Marusik, 2001].

- Pseudicius encarpatus* (Walckenaer, 1802)
В, Г2, Д, Е1, Е2, З+И, Л. — РФ, Бел, Укр, Гр, Аз, Каз.
Pseudicius palaestinis Strand, 1915
Е2. — Аз.
Pseudicius picaceus (Simon, 1868)
Е2, Ж1. — Аз.
Pseudicius pseudocourtauldi Logunov, 1999
Ж1. — Арм.

***Pseudomogrus* Simon, 1937 (M)**

Yllenus Simon, 1868, part.
= *Logunyllus* Prószyński, 2016

- Pseudomogrus albocinctus* (Kroneberg, 1875)
Yllenus albocinctus
В, Е2?, Ж1, З+И, К. — РФ, Аз?, Арм, Каз, Узб, Турк, Кирг, Тадж.
Pseudomogrus bactrianus (Andreeva, 1976)
Yllenus bactrianus
З+И. — Тадж.
Pseudomogrus bakanas (Logunov et Marusik, 2003)
Yllenus bakanas
З+И, К. — Каз.
Pseudomogrus bucharaensis (Logunov et Marusik, 2003)
Yllenus bucharaensis
В, К. — Каз, Узб.
Pseudomogrus caspius (Ponomarev, 1978)
Yllenus caspius
В, Е2, К. — РФ, Аз, Каз, Турк.
Pseudomogrus dalaensis (Logunov et Marusik, 2003)
Yllenus dalaensis
Е2, З+И, К. — Аз, Каз.
Pseudomogrus guseinovi (Logunov et Marusik, 2003)
Yllenus guseinovi
Е2, К. — Аз, Каз, Турк.
Pseudomogrus mirabilis (Logunov et Marusik, 2003)
Yllenus mirabilis
К. — Узб, Турк.
Pseudomogrus mirandus (Wesołowska, 1996)
Yllenus mirandus
= *Y. probatus* Wesołowska, 1996
Ж2, К. — Турк.
Pseudomogrus nigratarsis (Logunov et Marusik, 2003)
Yllenus nigratarsis
К. — Турк.
Pseudomogrus nurataus (Logunov et Marusik, 2003)
Yllenus nurataus
З+И. — Узб.
Pseudomogrus pavlenkoae (Logunov et Marusik, 2003)
Yllenus pavlenkoae
В, К. — РФ, Каз.
Pseudomogrus pseudovalidus (Logunov et Marusik, 2003)
Yllenus pseudovalidus
В, З+И, К. — Каз, Турк.

(*Pseudomogrus salsicola* (Simon, 1937))

Yllenus salsicola

В??, К?? — РФ??, Каз??

Pseudomogrus shakhsenem (Logunov et Marusik, 2003)

Yllenus shakhsenem

К. — Турк.

Pseudomogrus tamdybulak (Logunov et Marusik, 2003)

Yllenus tamdybulak

К. — Узб.

(*Pseudomogrus univittatus* (Simon, 1871))

Yllenus univittatus

В??, Ж2??, К?? — РФ??, Каз??, Турк??

Pseudomogrus validus (Simon, 1889)

Yllenus validus

= *Y. somonensis* Prószyński, 1982

В, З+И, К. — Каз, Узб, Турк, Кирг.

Pseudomogrus vittatus (Thorell, 1875)

Yllenus vittatus

В, Г2, Е1, Е2, З+И, Л, М, П. — РФ, Укр, Каз, Турк.

К??

Pseudomogrus zhilgaensis (Logunov et Marusik, 2003)

Yllenus zhilgaensis

В, К. — РФ, Каз.

***Ptocasius* Simon, 1885 (M)**

Ptocasius variegatus Logunov, 1995

З+И. — Каз.

***Rafalus* Prószyński, 1999 (M)**

Rafalus variegatus (Kroneberg, 1875)

Aelurillus variegatus

Ж2, З+И, К. — Каз, Узб, Турк, Кирг, Тадж.

***Rhene* Thorell, 1869 (F)**

Rhene atrata (Karsch, 1881)

Dendryphantes atratus

П, Т1. — РФ.

***Rudakius* Prószyński, 2016 (M)**

Pseudicius Simon, 1885, part.

Rudakius afghanicus (Andreeva, Hęciak et Prószyński, 1984)

Pseudicius afghanicus

З+И. — Каз, Узб.

Rudakius cinctus (O. Pickard-Cambridge, 1885)

Pseudicius cinctus

= *P. vittatus* Simon, 1889,

= *P. rufovittatus* Spassky, 1952

Е2?, Ж2, З+И, К. — Аз?, Каз, Узб, Турк, Кирг, Тадж.

Rudakius spasskyi (Andreeva, Hęciak et Prószyński, 1984)

Pseudicius spasskyi

Icius spasskyi

Е2, Ж2, З+И, К. — Аз, Турк, Тадж.

***Saitis Simon, 1876* (M)**

Saitis tauricus Kulczyński, 1905
 = *Euophrys barbipes* (Simon, 1868), sensu Thorell, 1875
 E1. — Укр.

***Salticus Latreille, 1804* (M)**

= *Epiblemmum* Hentz, 1832,
 = *Calliethera* C.L. Koch, 1837

Salticus aiderensis Logunov et Rakov, 1998
 Ж2. — Турк.

Salticus cingulatus (Panzer, 1797)
 Б, В, Г2, Д, Е1, Л, М, Н+О, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Каз.
 (*Salticus confusus* (Lucas, 1846))
 В?? — РФ??

Salticus dzhungaricus Logunov, 1992
 З+И, К. — Каз, Турк.

Salticus karakumensis Logunov et Ponomarev, 2020
 К. — Турк.

Salticus latidentatus Roewer, 1951
 = *S. latidens* (Kulczyński, 1895), praecoc.
 П, Т1. — РФ.

Salticus mutabilis Lucas, 1846
 Е2. — Гр, Аз.

Salticus proshynskii Logunov, 1992
 З+И. — Каз, Кирг.

Salticus scenicus (Clerck, 1758)
 В, Д, Е1, Е2, Ж1, М, П, Т1. — РФ, Эст, Латв, Лит, Бел, Укр, Молд, Аз, Арм, Каз.

Salticus tricinctus (C.L. Koch, 1846)
 = *S. tenuimanus* Simon, 1889
 В, Е2, Ж1, Ж2, З+И, К. — РФ, Аз, Арм, Каз, Узб, Турк, Кирг, Тадж.

Salticus turkmenicus Logunov et Rakov, 1998
 К. — Турк.

Salticus zebraneus (C.L. Koch, 1837)
 = *S. olearii* (Scopoli, 1763), sensu M. Dahl, 1926
 Б, В, Г2, Д, Е1, Е2. — РФ, Латв, Бел, Укр, Молд.

***Sibianor Logunov, 2001* (M)**

Bianor Peckham et Peckham, 1885, part.

Sibianor aurocinctus (Ohlert, 1865)
 = *Bianor aenescens* (Simon, 1868),
 = *B. inexploratus* Logunov, 1991
 Б, В, Г2, Д, Е1, Е2, Л, М, Н+О, П. — РФ, Эст?, Латв, Лит, Бел, Укр, Гр, Аз?, Каз.
 З+И??, Р??, Т1??, Т2?? — Кирг??

Sibianor japonicus (Logunov, Ikeda et Ono, 1997)
 Т1. — РФ.

Sibianor laeae Logunov, 2001
 В, Г2, М, П, Т1, Т2. — РФ, Эст, Укр.

Sibianor latens (Logunov, 1991)
Harmochirus latens
 П, Т1. — РФ.

Sibianor nigriculus (Logunov et Wesołowska, 1992)

Harmochirus nigriculus

T1. — РФ.

Sibianor pullus (Bösenberg et Strand, 1906)

Harmochirus pullus

T1. — РФ.

Sibianor tantulus (Simon, 1868)

= *Bianor aemulus* (Gertsch, 1934), auct.

В, Г2, Е2, Н+О, П, Р, С1, Т1. — РФ, Укр, Гр.

Sibianor turkestanicus Logunov, 2001

Е2, З+И. — Аз, Кирг.

(*Siler* Simon, 1889 (M))

(*Siler cupreus* Simon, 1889)

T1?? — РФ??

Sittisax Prószyński, 2017 (M)

Sittisax ranieri (Peckham et Peckham, 1909)

Sitticus ranieri

= *S. lineolatus* (Grube, 1861), praecoc. as *Attus lineolatus*

Б, В, Г2, М, Н+О, П, Р, С1. — РФ.

Sittisax saxicola (C.L. Koch, 1846)

Sitticus saxicola

Б?, В?, Д, Е2?, П?, Т2. — РФ?, Укр, Аз?, Каз?

***Synageles* Simon, 1876 (M)**

Synageles charitonovi Andreeva, 1976

З+И, К. — Каз, Узб, Турк, Тадж.

Synageles dalmaticus (Keyserling, 1863)

Д, Е1, Е2, Ж1? — РФ, Укр, Арм?

Аз??

Synageles hilarulus (C.L. Koch, 1846)

В, Г2, Д, Е1, З+И, М, П, Т1. — РФ, Эст, Латв, Лит, Укр, Каз, Турк, Кирг.

Synageles morsei Logunov et Marusik, 1999

T1. — РФ.

Synageles nigriculus Danilov, 1997

П, Т1. — РФ.

Synageles persianus Logunov, 2004

Е2, Ж1. — Аз, Арм.

Synageles ramitus Andreeva, 1976

В, З+И, К, П. — РФ, Укр, Каз, Узб, Турк, Кирг, Тадж.

Synageles scutigera Prószyński, 1979

В, Е1, Е2. — Укр, Аз.

Synageles subcingulatus (Simon, 1878)

= *S. lepidus* Kulczyński in Chyzer et Kulczyński, 1897

В, Е1, Е2, З+И, М? — РФ, Укр, Аз, Каз, Кирг.

М/П??

Synageles venator (Lucas, 1836)

Б, В, Г2, Д, Е2, З+И, М, Н+О, П, Т1, Т2. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Каз, Узб, Кирг.

Synagelides Strand, 1906 (M)

Synagelides agoriformes Strand in Bösenberg et Strand, 1906

T1, T3. — РФ.

Synagelides zhilcovaе Prószyński, 1979

T1, T3. — РФ.

Talavera Peckham et Peckham, 1909 (F)

Euophrys C.L. Koch, 1834, part.

Talavera aequipes (O. Pickard-Cambridge, 1871)

Euophrys aequipes

Б, В, Г2, Е2, З+И, К, Л, Н+О, П. — РФ, Эст, Латв, Лит, Бел, Укр, Гр, Аз, Каз, Узб, Кирг, Тадж.

Talavera aperta (F. Miller, 1971)

В, Д, Е1, Е2, З+И, М, П. — РФ, Укр, Гр, Каз.

Talavera esyunini Logunov, 1992

Б, В, Г2, М, П. — РФ.

Talavera krocha Logunov et Kronstedt, 2003

В, Е2, З+И. — РФ, Укр, Аз, Кирг.

Talavera logunovi Kovblyuk et Kastrygina, 2015

В, Е1. — Укр.

Talavera minuta (Banks, 1895)

Р, С1, Т1. — РФ.

Talavera monticola (Kulczyński, 1884)

Б, В. — РФ.

Talavera parvistyla Logunov et Kronstedt, 2003

T. westringi (Simon, 1868), misid.

В. — Латв, Лит.

Talavera petrensis (C.L. Koch, 1837)

Euophrys petrensis

Б, В, Г2, Д, Е1?¹, Е2, З+И, Л, М, М/П? — РФ, Эст, Лит, Бел, Укр, Молд, Каз, Кирг. Аз??

Talavera sharlaа Logunov et Kronstedt, 2003

П. — РФ.

Talavera thorelli (Kulczyński in Chyzer et Kulczyński, 1891)*

Euophrys thorelli

В?, Г2, З+И, М, П. — РФ, Укр?, Каз.

Е2?? — Кирг??, Тадж??

Talavera trivittata (Schenkel, 1963)

П. — РФ.

М??

Talavera tuvensis Logunov et Kronstedt, 2003

П. — РФ.

Thyene Simon, 1885 (F*)

Thyene imperialis (F.W. Rossi, 1846)

Ж2, З+И, К. — Турк, Тадж.

¹ Indication of this species for E1 (Crimea) by V.P. Tyshchenko [1971] may be referred actually to Askania-Nova Reserve in B [Pereleshina, 1927] cited as "Tauria"= Crimea by D.E. Kharitonov [Charitonov, 1932].

Tuvaphantes* Logunov, 1993 (M)Tuvaphantes arat* Logunov, 1993

П. — РФ.

Tuvaphantes insolitus (Logunov, 1991)

П. — РФ.

Yaginumaella* Prószyński, 1979 (F)Yaginumaella medvedevi* Prószyński, 1979

Т1. — РФ.

Т3??

Yaginumaella striatipes (Grube, 1861)

СЗ, Т1, Т2, Т3. — РФ.

Yllenus* Simon, 1868 (M)Yllenus arenarius* Menge in Simon, 1868

В. — РФ, Лит, Бел, Укр.

Е2?? — Аз??

(Yllenus baltistanus Caporiacco, 1935)

В??, З+И?? — РФ??, Тадж??

Yllenus charynensis Logunov et Marusik, 2003

З+И. — Каз.

Yllenus dunini Logunov et Marusik, 2003

Е2, К. — Аз, Каз.

Yllenus erzinensis Logunov et Marusik, 2003

П. — РФ.

Yllenus flavociliatus Simon, 1895

П. — Каз.

В??, З+И??, К?? — РФ??, Турк??

(Yllenus horvathi Chyzer, 1891)

Е2?? — Аз??

Yllenus karakumensis Logunov et Marusik, 2003

К. — Турк.

Yllenus kononenkoi Logunov et Marusik, 2003

З+И. — Кирг.

Yllenus kronebergi Roewer, 1951¹= *Y. elegans* Kroneberg, 1875

“Turkestan” [Kroneberg, 1875]

(Yllenus kulczynskii Punda, 1975)

П?? — РФ??

Yllenus lyachovi Logunov et Marusik, 2000

В, М. — РФ, Каз.

М/П??

Yllenus turkestanicus Logunov et Marusik, 2003

В, З+И, К. — Каз, Узб, Турк, Тадж.

Yllenus uiguricus Logunov et Marusik, 2003

З+И, К. — Каз.

¹ *Nomen dubium* [Logunov, Marusik, 2003].

Yllenus zyuzini Logunov et Marusik, 2003
В, Е2, З+И, К. — РФ, Каз, Турк.

Chalcoscirtus orientalis Andreeva, **nomen nudum**
З+И. — Тадж [Andreeva, 1975].

Chalcoscirtus vartanovi Ponomarev, **nomen nudum**
В. — РФ/Каз (“semidesert of the USSR European part”: Ponomarev [1981]).

Euophrys nimbata L. Koch in Wajgiel, **nomen nudum**¹
В. — Укр [Wajgiel, 1868].

Marpissa sibirica Prószyński, **nomen nudum**²
[Prószyński, 1976].

Pellenes nataliae Ponomarev, **nomen nudum**
В. — РФ/Каз (“semidesert of the USSR European part”: Ponomarev [1981]).

Sitticus usenensis Ponomarev, **nomen nudum**
В. — РФ/Каз (“semidesert of the USSR European part”: Ponomarev [1981]).

Yllenus kasachstanicus Ponomarev, **nomen nudum**
В. — РФ/Каз (“semidesert of the USSR European part”: Ponomarev [1981]).

¹ Maybe a lapsus calami for *Attus limbatus* Walckenaer = *Evarcha falcata* (Clerck, 1758), since the same locality (Stanislav) for the latter species was reported by the same author later [Wajgiel, 1874].

² = *Marpissa pomatia*: Prószyński, 1979.

References

- Andreeva E.M. 1971. [Fauna and zonal-ecological distribution of spiders of Tajikistan]. Avtoreferat dissertatsii na soiskanie uchyonoi stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Dushanbe. 23 p. [in Russian]
- Andreeva E.M. 1975. Distribution and ecology of spiders (Aranei) in Tajikistan // *Fragm. faun. Mus. zool.* Warszawa. T.20. No.19. P.323–352.
- Andreeva E.M. 1976. [Spiders of Tajikistan. The fauna and zonal-ecological distribution]. Dushanbe. 193 p. [in Russian]
- Andreeva E.M., Tyshchenko V.P. 1969. [Materials on the spider fauna of Tajikistan. I. Haplogynae, Cribellatae, Ecribellatae, Trionychoae (Pholcidae, Palpimanidae, Hersiliidae, Oxyopidae)] // *Entomologicheskoe Obozrenie*. Vol.48. No.2. P.373–384 [in Russian].
- Ashikbaev N.Zh., Esirkepev U.Sh., Bektleurova A.M., Duisenbekov B.A. 2001. [Entomophags of locusts and perspectives of their use in Kazakhstan] // S.A. Tereshchenko et al. (comp.). *Problemy bor'by s saranchoi v Tsentral'noi Azii: Materialy mezhdunarodnogo "kruglogo stola"*. Almaty. P.92–94 [in Russian].
- Azarkina G.N. 2003. New and poorly known Palaearctic species of the genus *Phlegra* Simon, 1876 (Araneae, Salticidae) // *Rev. arachnol.* T.14. Fasc.6. P.73–108.
- Azarkina G.N., Trilikauskas L.A. 2013. Spider fauna (Aranei) of the Russian Altai, part II: families Gnaphosidae, Hahnidae, Linyphiidae, Liocranidae and Lycosidae // *Euroasian Entomol. J.* Vol.12. No.1. P.51–67.
- Becker L. 1896. *Les Arachnides de Belgique*. 2ème partie // *Ann. Mus. r. Hist. natur. Belg.* T.12. P.1–127, pl.I–XXV.
- Biteniekytė M. 2011. Epigeic spider (Arachnida: Araneae) communities in Lithuanian peat bogs. Summary of doctoral dissertation. Vilnius: Vilnius Univ. 44 p.
- Blick T., Kronstedt T. 2000. About Sundevall's 'Svenska Spindlarnes Beskrifning' // *Newsl. Br. arachnol. Soc.* No.88. P.11.
- Bonnet P. 1955. *Bibliographia araneorum*. Toulouse: Les Artisans de l'Imprimerie Douladouire. Vol.2 (1re partie: A–B). P.1–918.
- Bonnet P. 1956. *Bibliographia araneorum*. Toulouse: Les Artisans de l'Imprimerie Douladouire. Vol.2 (2me partie: C–F). P.919–1926.
- Bonnet P. 1957. *Bibliographia araneorum*. Toulouse: Les Artisans de l'Imprimerie Douladouire. Vol.2 (3me partie: G–M). P.1927–3026.
- Bonnet P. 1958. *Bibliographia araneorum*. Toulouse: Les Artisans de l'Imprimerie Douladouire. Vol.2 (4me partie: N–S). P.3027–4230.
- Bonnet P. 1959. *Bibliographia araneorum*. Toulouse: Les Artisans de l'Imprimerie Douladouire. Vol.2 (5me partie: T–Z). P.4231–5058.
- Breitling R., Bauer T., Schäfer M., Morano E., Barrientos J.A., Blick T. 2016. Phantom spiders 2: More notes on dubious spider species from Europe // *Arachnologische Mitteilungen*. Bd.52. P.50–77.
- Brignoli P.M. 1983. A catalogue of the Araneae described between 1940 and 1981. Manchester University Press. 755 p.
- Brignoli P.M. 1985. On the correct dates of publication of the arachnid taxa described in some works by C.W. Hahn and C.L. Koch (Arachnida) // *Bull. Brit. arachnol. Soc.* Vol.6. Pt.9. P.414–416.
- Bronstein Ts.G., Murtazaev A.B. 1974. [Materials to the spider fauna of the Samarkand Area] // *Voprosy zashchity rasteniy. Trudy Uzbekskogo universiteta*. Novaya seriya. No.247. P.124–143 [in Russian].
- Bukhkalov S.P. 1995. [Terrestrial invertebrate population of "Kontakt" Station. Part 1. Species composition and biotopical distribution of terrestrial invertebrates in 1987]. Magadan. 36 p. [in Russian]
- Bukhkalov S.P. 1996. [Terrestrial invertebrate population of "Kontakt" Station. Part 2. Species composition and biotopical distribution of terrestrial invertebrates in 1988]. Magadan. 56 p. [in Russian]
- Bukhkalov S.P. 1997. [Terrestrial invertebrate population of "Kontakt" Station. Part 3. Species composition and biotopical distribution of terrestrial invertebrates]. Magadan. 24 p. [in Russian]
- Cera I. 2018. The checklist of Latvian spiders (Arachnida: Araneae) // *Environmental and Experimental Biology*. Vol.16. P.139–152.
- Charitonov D.E. 1932. *Katalog der russischen Spinnen*. Leningrad: AN SSSR Publ. 206 S. [bilingual, in Russian and German]
- Chebotareva N.A. 1986. [Dendrobiont spiders of Belovezhskaya Pushcha] // *Problemy okhrany genofonda i upravleniya ekosistemami v zapovednikakh lesnoi zony. Tezisy dokladov Vsesoyuznogo soveshchaniya, Berezinskiy zapovednik, 23–25 sentyabrya, 1986*. Moscow. Pt.2. P.221–222 [in Russian].
- Dunin P.M. 1979. [Materials on the spider fauna of the family Salticidae of Azerbaijan] // *Nauchnye trudy Azerbaidzhanskogo universiteta. Ser. biol. n.* No.1. P.35–40 [in Russian].
- Dunin P.M. 1984. [Materials to the study of the spider fauna of the Far East (Arachnida, Aranei). II. Section Cribellatae] // *Fauna i ekologiya nasekomykh yuga Dal'nego Vostoka. Vladivostok*. P.141–146 [in Russian].
- Dunin P.M. 1992. [The spider family Dysderidae of the Caucasian fauna] // *Arthropoda Selecta*. Vol.1. No.3. P.35–76 [in Russian, with English summary].
- Dunin P.M. 1998. [Review of the family Pholcidae C.L. Koch, 1851 (Arachnida, Aranei, Haplogynae) of East Europe] // *Problemy entomologii Evropeiskoi chasti Rossii i sopredel'nykh territoriy. Tezisy dokladov pervogo mezhdunarodnogo soveshchaniya (7–11 iyunya 1993 g., p. Bakhilova Polyana)*. Samara. P.139–141 [in Russian].
- Eskov K.Yu. 1994. Catalogue of the linyphiid spiders of northern Asia (Arachnida, Araneae, Linyphiidae). Sofia–Moscow: PENSOFT Publ. 144 pp.
- Eskov K.Yu., Marusik Yu.M. 1994. New data on the taxonomy and faunistics of North Asian linyphiid

- spiders (Aranei Linyphiidae) // *Arthropoda Selecta*. Vol.2 (for 1993). No.4. P.41–79.
- Eskov K.Yu., Marusik Yu.M. 1995. On the spiders from Saur Mt. Range, Eastern Kazakhstan (Arachnida: Araneae) // *Beiträge zur Araneologie*. Bd.4 (für 1994). P.55–94.
- Esyunin S.L. 2005. [Structure of fauna and chorology of spiders (Aranei) of Urals and Preduralie]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni doktora biologicheskikh nauk [Autoreferate of the Thesis of Doctor of Biological Sci. Degree]. Moscow. 43 p. [in Russian]
- Esyunin S.L. 2017. [Collection on spider (Arachnida, Araneae) preparations by D.E. Kharitonov. Part 1. Fam. Dictynidae] // *Vestnik Permskogo Universiteta. Biologiya*. Vyp.3. P.263–278 [in Russian, with English summary].
- Esyunin S.L., Efimik V.E. 1996. Catalogue of the spiders (Arachnida, Aranei) of the Urals. Moscow: KMK Sci. Press Ltd. 229 pp.
- Esyunin S.L., Efimik V.E. 1998. Remarks on the Ural spider fauna, 8. New and unidentified species from steppe landscapes of the South Urals (Arachnida: Aranei) // *Arthropoda Selecta*. Vol.7. No.2. P.145–152.
- Esyunin S.L., Ponomarev A.V. 2018. Taxonomic remarks on the genus *Bogdocosa* Ponomarev et Belosludtsev, 2008 (Aranei: Lycosidae) // *Arthropoda Selecta*. Vol.27. No.1. P.61–68.
- Esyunin S.L., Tuneva T.K. 2020. A review of the family Gnaphosidae in the fauna of the Urals (Aranei), 6. Taxonomic remarks and new records, with description of a new species // *Arthropoda Selecta*. Vol.29. No.1. P.103–120.
- Fet V.Ya. 1983. [The spider fauna (Aranei) of the SW-Kopetdagh Mts.] // *Entomologicheskoe Obozrenie*. Vol.62. No.4. P.835–845 [in Russian, with English summary].
- Fet V.Ya. 1984a. [Seasonal changes of the spider fauna of the SW-Kopetdagh Mts.] // *Tezisy VI nauchno-prakticheskoi konferentsii molodykh uchenykh i spetsialistov Turkmenistana*. Ashkhabad. P.221–222 [in Russian].
- Fet V.Ya. 1984b. [Zoogeographical peculiarities of the spider (Aranei) fauna of the SW-Kopetdagh Mts.] // *Problemy pochvennoi zoologii. Tezisy dokladov VIII Vsesoyuznogo soveshchaniya*. Ashkhabad. Kniga 2. P.135–136 [in Russian].
- Fet V.Ya. 1985. [Zoogeographical analysis of the spider fauna of the SW-Kopetdagh Mts.] // *Fauna i ekologiya paukov SSSR. Trudy Zoologicheskogo Instituta AN SSSR*. Leningrad. Vol.139. P.72–77 [in Russian, with English summary].
- Frétey T. 2023. The publication dates of the printed issues of the *Bulletin de la Société zoologique de France* (1816–2015) // *Bionomina*. Vol.133. P.1–162.
- Gegechkori A., Mkhaidze T., Pkhakadze V. 2005. The zoogeographical-chorological peculiarities of the spiders (family Dysderidae) of Georgia // *Proc. Georgian Acad. Sci., Biol. Ser. B*. Vol.3. No.1. P.90–93.
- Gembitsky A.S., Efreanova G.A., Zhukovets E.M. 1985. [Spiders (Aranei) from the bird nests in Byelorussia] // *Vesti AN BelSSR. Ser. biyal.n.* No.1. P.81–87 [in Byelorussian, with Russian and English summaries]
- Gnelitsa V.A. 1993. [Fauna and ecology of the spider family Linyphiidae of the forest-steppe zone of Ukraine]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Kiev. 20 p. [in Russian]
- Grube E. 1861. Beschreibungen neuer, von den Herren L. v. Schrenk, Maack, C v. Ditmar u. a. im Amurlande und in Ostsibirien gesammelter Araneiden // *Bull. Acad. Imp. Sci. St.-Petersbourg*. 3 sér. T.4. No.3. S.161–180.
- Guseinov E.F. 1997. [Spider (Arachnida [sic!], Araneae) genera new to the fauna of Apsheron Peninsula, Azerbaijan]. Baku. Deposited in AZNIINTI No.2501-A3 on 27.06.97. 2 p. [in Russian]
- Guseinov E.F. 1999. [Spiders of Lenkoran Natural Region and Apsheron Peninsula in Azerbaijan]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Baku. 29 p. [in Russian, with Azerbaijan and English summaries]
- Gvozdetsky N.A. 1968. [Physiographical regioning of the USSR]. Moscow: MGU Publishers. 576 p., 1 map [in Russian].
- Heimer S. 1981b. *Plesiophantes joosti* gen. et sp.n. (Arachnida, Araneae, Linyphiidae) // *Reichenbachia*. Bd.19. No.33. S.197–201.
- Heldsingen P.J., van. 1969. A reclassification of the species of *Linyphia* Latreille based on the functioning of the genitalia (Araneida, Linyphiidae), I // *Zool. Verhandl.* No.105. P.1–303, pl. I–II.
- Heptner M.V. 1998. [New catalogues of spiders (Arachnida, Aranei) of the fauna of Russia and adjacent countries] // *Zoologicheskij Zhurnal*. Vol.77. No.4. P.509–512 [in Russian].
- Hirna A., Zhukovets E. 2022. Catalogue of spiders (Arachnida, Aranei) of the Lviv oblast (Ukraine). Lviv. 312 p.
- Holm A. 1973. On the spiders collected during the swedish expedition to Novaya Zemlya and Yenisey in 1875 and 1876 // *Zool. Scripta*. Vol.2. No.3. P.71–110.
- International Code of Zoological Nomenclature. 2024. 4th Edition. <http://www.nhm.ac.uk/hosted-sites/iczn/code/> (accessed October 19th, 2024)
- Izmailova M.V. 1989. [Fauna of spiders of the south of East Siberia]. Irkutsk: Irkutsk State Univ. Publ. 182 p. [in Russian]
- Izmailova M.V., Verzhutskiy B.N. 1981. [Araneocomponent (Arthropoda, Aranei) in taiga geosystems] // *Fauna i ekologiya nazemnykh chlenistonogikh Sibiri*. Irkutsk: Irkutsk Univ. P.115–130 [in Russian].
- Kamura T. 2001. 3-3 Spiders of the families Gnaphosidae, Clubionidae and Liocranidae from the Kuril Islands // *Abstracts of the International Symposium on Kuril Island Biogeography, 2001*. Sapporo. P.15–16.

- Kaplin V.G. 1978. [Complexes of soil invertebrates of sandy deserts of the southern subzone (the Eastern Karakumy Desert taken as an example)]. Ashkhabad: Ylym Publ. 160 p. [in Russian]
- Kazenas V.L., Gromov A.V. 2007. [Dangerous arthropods of Kazakhstan]. Almaty: Kitap Publ. 128 p., with colour figs [in Russian].
- Kharchenko L.N. 2000. [Contemporary araneofauna of Stavropol city agglomeration] // M.F. Tertyshnikov, A.N. Khokhlov (eds.). Fauna Stavropolya. Stavropol: Stavropol. gosud. univ. Publ. Vyp.10. P.114–118 [in Russian].
- Kim J.P., Kurenschikov D.K. 1995. Preliminary spiders species list (Arachnida, Aranei) of Khabarovsk Territory Southern Part // Korean Arachnology. Vol.11. No.1. P.55–72.
- Kishida K. 1924. A list of spiders from North Sahalin and a new species of the genus *Dolomedes* from Okinawa // Zool. Mag. Tokyo. Vol.36. No.434. P.510–520.
- Koponen S., Marusik Yu.M. 1992. Spiders (Araneae) from Central Yakutia, Siberia // Entomol. Fennica. Vol.3. P.163–166.
- Kovblyuk N.M. 2002. Redescription of *Amaurobius strandi* Charitonov, 1937, stat.n. from the Crimea (Aranei: Amaurobiidae) // Arthropoda Selecta. Vol.10 (for 2001). No.3. P.213–216.
- Kovblyuk M.M. 2005. The spider genus *Gnaphosa* Latreille, 1804 in the Crimea (Aranei: Gnaphosidae) // Arthropoda Selecta. Vol.14. No.2. P.133–152.
- Kovblyuk N.M., Kastrygina Z.A. 2015. [Updated catalogue of the spiders (Arachnida, Aranei) of the Crimea] // Ukrainska Entomofaunistyka. Vol.6. No.2. P.1–81 [in Russian, with Ukrainian and English summaries].
- Krasnobaev Yu.P. 2004. [Catalogue of the spiders (Aranei) of the Middle Povolzhye]. Samara: Zhiguli State Nature Reserve. 213 p. [in Russian]
- Kroneberg A.I. 1875. [A.P. Fedchenko. Voyage in Turkestan. Spiders. Araneae] // Izvestiya Obshchestva lyubitelei estestvoznaniya, antropologii i etnografii. Vol.19. No.3. P.I–IV, 1–55, 5 plates [in Russian].
- Kulczyński W. 1907. Fragmenta arachnologica V. IX. Araneae in Terra Tshuktshorun a Cel. Podhorski lecitae // Bull. Acad. Sci. Cracovie. Cl. Sci. math. natur. No.6. P.585–595, tab.XXV (part.).
- Kulczyński W. 1916. Araneae Sibiriae Occidentalis Arcticae // Mém. Acad. Imp. Sci. Petrograd. Sér.VIII. Cl. phys.-math. Vol.28. No.11. P.1–44, Tab.I–II.
- Kurenschikov D.K. 1993. [To the crab spider (Aranei: Thomisidae, Philodromidae) fauna of Cisaurumia] // Chteniya pamyati A.I. Kurentsova. Vladivostok. No.3. P.29–35 [in Russian].
- Kurenschikov D.K. 1997a. [Arachnofauna of Bolshoi Khekhtsyur Mt. Range, south of Khabarovsk Province] // Chteniya pamyati Aleksey Ivanovicha Kurentsova. Vladivostok. No.7 (for 1996). P.151–156 [in Russian, with English summary].
- Kurenschikov D.K. 1997b. [Spiders of the south of the Khabarovsk Province]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Vladivostok. 26 p. [in Russian]
- Kurenschikov D.K. 1999. [Spiders (Arachnida, Aranei) of the south of Khabarovsk Province. Fauna, ecology, zoogeography]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Tomsk. 24 p. [in Russian].
- Kuznetsov G.T., Fet V.Ya. 1986. [Materials on the spider fauna of the Kopetdagh Mts.] // Priroda Tsentral'nogo Kopetdaga. Ashkhabad: Ylym Publ. P.48–67 [in Russian].
- Legotay M.V. 1959. [Additional data on the arachnofauna of Transcarpathia] // Doklady i soobshcheniya Uzhgorodskogo universiteta. Ser. biol. No.3. P.53–56 [in Russian].
- Lehtinen P.T. 2004. Taxonomic notes on the Misumenini (Araneae: Thomisidae: Thomisinae), primarily from the Palaearctic and Oriental regions // D.V. Logunov, D. Penney (eds.). European Arachnology 2003. Proc. 21st Europ. Colloq. Arachnol., St.-Petersb., 4–9 Aug. 2003. Moscow: KMK Sci. Press Ltd. P.147–184.
- Lobanova T.V. 1978. [New species of spiders of the family Lycosidae (Aranei)] // Taksonomiya i ekologiya chlenistonogikh Sibiri. Novosibirsk: Nauka Publ. P.6–9 [in Russian, with English summary].
- Lobanova T.V. 1981. [Landscape-biotopical characteristics of the spider family Lycosidae in West Siberia] // Fauna i ekologiya chlenistonogikh Sibiri. Materialy 5-go soveshchaniya entomologov Sibiri, Novosibirsk, 1979. Novosibirsk: Nauka Publ. P.70–71 [in Russian].
- Loerbroeks A. 1983. Revision der Krabbenspinnen-Gattung *Heriaeus* Simon (Arachnida: Araneae: Thomisidae) // Verh. naturwiss. Ver. Hamburg. N.F. Bd.26. S.85–139.
- Logunov D.L. 1998. The spider genus *Neon* Simon, 1876 (Araneae, Salticidae) in SE Asia, with notes on the genitalia and skin pore structure // Bull. Brit. arachnol. Soc. Vol.11. Pt.1. P.15–22.
- Logunov D.V. 1999. Redefinition of the genera *Marpissa* C.L. Koch, 1846 and *Mendoza* Peckham & Peckham, 1894 in the scope of the Holarctic fauna (Araneae, Salticidae) // Rev. arachnol. T.13. Fasc.3. P.25–60.
- Logunov D.V., Gromov A.V., Timokhanov V.A. 2012. Spiders of Kazakhstan. Manchester, UK: Siri Scientific Press. 232 p.
- Logunov D.V., Koponen S. 2000. A synopsis of the jumping spider fauna in the Russian Far East (Araneae, Salticidae) // Entomol. Fennica. Vol.11. No.2. P.67–87.
- Logunov D.V., Marusik Yu.M. 2000. Catalogue of the jumping spiders of northern Asia (Arachnida, Araneae, Salticidae). Moscow: KMK Sci. Press Ltd. 299 p.
- Logunov D.V., Marusik Yu.M. 2001. 3-P-1 Biodiversity of the jumping spiders (Araneae, Salticidae) of the Kuril Islands // Abstracts of the International

- Symposium on Kuril Island Biogeography, 2001. Sapporo. P.17.
- Logunov D.V., Marusik Yu.M. 2003. A revision of the genus *Yllenus* Simon, 1868 (Arachnida, Araneae, Salticidae). Moscow: KMK Sci. Press Ltd. 167 p., il.
- Logunov D.V., Marusik Yu.M. 2004. [Order Aranei — spiders] // V.G. Mordkovich et al. (eds.). Bioraznობrazie Sokhondinskogo zapovednika. Chlenistonogie [Biodiversity of Sokhondo Reserve. Arthropods]. Novosibirsk — Chita. P.41–80 [in Russian].
- Logunov D.V., Marusik Yu.M., Rakov S.Yu. 1999. A review of the genus *Pellenes* in the fauna of Central Asia and the Caucasus (Araneae, Salticidae) // J. Nat. Hist. Vol.33. No.1. P.89–148.
- Lukyanov N. 1897. [A list of spiders (Araneina, Pseudoscorpionina and Phalangina) living in the South-Western Province and adjacent governments of Russia] // Zapiski Kievskogo obshchestva estestvoispytatelei. Vol.14. No.2. P.1–19 [in Russian].
- Marikovskiy P.I. 1956. [Tarantula and karakurt]. Frunze: AN KirgSSR Publ. 281 p. [in Russian]
- Marusik Yu.M. 1985. [A systematic list of the orb-weavers (Aranei: Araneidae, Tetragnathidae, Theridiosomatidae, Uloboridae) of the USSR European part and Caucasus] // Fauna i ekologiya paukov SSSR. Trudy Zoologicheskogo Instituta AN SSSR. Leningrad. Vol.139. P.135–140 [in Russian, with English summary].
- Marusik Yu.M. 1994. [A systematic list of spiders (Aranei) of the Upper Kolyma] // Kompleksnyye ekologicheskie issledovaniya na statsionare “Kon-takt”. Vladivostok: Dal’nauka (for 1993). P.208–225 [in Russian].
- Marusik Yu.M. 2005. [Arachnids (Arachnida: Aranei, Opiliones) of Northern Okhotomorie] // Euroasian Entomol. J. Vol.4. No.3. P.187–208 [in Russian, with English summary].
- Marusik Yu.M. 2018. Redescription of *Alopecosa albostrigata* (Araneae: Lycosidae) based on specimens from Siberia // Zootaxa. Vol.4482. No.2. P.383–391.
- Marusik Yu.M., Buchar J. 2004. A survey of East Palaearctic Lycosidae (Aranei). 3. On the wolf spiders collected in Mongolia by Z. Kaszab in 1966–1968 // Arthropoda Selecta. Vol.12 (for 2003). No.2. P.149–158.
- Marusik Yu.M., Crawford R.L. 2006. [Spiders (Aranei) of Moneron Island] // S.Yu. Storozhenko (ed.). Rastitel’nyi i zhivotniy mir ostrova Moneron (Materialy Mezhdunarodnogo sakhalinskogo proekta). Vladivostok: Dal’nauka Publ. P.171–195 [in Russian, with English summary].
- Marusik Y.M., Eskov K.Y., Kim J.P. 1992. A check list of spiders (Aranei) of Northeast Asia // Korean Arachnology. Vol.8. No.1/2. P.129–158.
- Marusik Yu.M., Eskov K.Yu., Logunov D.V., Basarukin A.M. 1993. A check-list of spiders (Arachnida Aranei) from Sakhalin and Kurile Islands // Arthropoda Selecta. Vol.1 (for 1992). No.4. P.73–85.
- Marusik Yu.M., Guseinov E.F. 2003. Spiders (Arachnida: Aranei) of Azerbaijan. 1. New family and genus records // Arthropoda Selecta. Vol.12. No.1. P.29–46.
- Marusik Yu.M., Guseinov E.F., Aliev H.A. 2005a. Spiders (Arachnida: Aranei) of Azerbaijan. 4. Fauna of Naxçivan // Arthropoda Selecta. Vol.13 (for 2004). No.3. P.135–149.
- Marusik Yu.M., Hippha H., Koponen S. 1996. Spiders (Araneae) from the Altai area, Southern Siberia // Acta zool. fenn. Vol.201. P.11–45.
- Marusik Yu.M., Koponen S. 2000. New data on spiders (Aranei) from the Maritime Province, Russian Far East // Arthropoda Selecta. Vol.9. No.1. P.55–68.
- Marusik Yu.M., Lehtinen P.T., Kovblyuk M.M. 2005b. *Cozyptila*, a new genus of crab spiders (Aranei: Thomisidae: Thomisinae: Coriarachnini) from the western Palaearctic // Arthropoda Selecta. Vol.13 (for 2004). No.3. P.151–163.
- Marusik Yu.M., Logunov D.V., Koponen S. 2000. Spiders of Tuva, South Siberia. Magadan: IBPN FEB RAS. 252 pp.
- Marusik Yu.M., Mikhailov K.G. 2021. Revalidation of *Xysticus tuberosus* Thorell, 1875 (Aranei: Thomisidae) with notes on the related species // Arthropoda Selecta. Vol.30. No.1. P.119–124.
- Marusik Yu.M., Omelko M.M., Koponen S. 2015. Redescription of *Oecobius tadzhikus* Andreeva et Tyshchenko, 1969 (Aranei: Oecobiidae) // Arthropoda Selecta. Vol.24. No.2. P.197–200.
- Marusik Yu.M., Tanasevitch A.V., Kurenshchikov D.K., Logunov D.V. 2007. A check-list of the spiders (Araneae) of the Bolshekhokhtsyrski Nature Reserve, Khabarovsk Province, the Russian Far East // Acta Arachnol. Sinica. Vol.16. No.1. P.37–64.
- Marusik Yu.M., Tarabaev Ch.K., Litovchenko A.M. 1990. [Catalogue of the orb-weaving spiders of Kazakhstan. Family Araneidae] // Izvestiya AN KazSSR. Ser. biol. No.4. P.14–23 [in Russian, with Kazakh and English summaries].
- Marx G. 1892. A contribution to the study of the spider fauna of the Arctic regions // Proc. Entomol. Soc. Washington. Vol.2. No.2. P.186–200.
- Meldebekov A.M., Baizhanov M.Kh., Kazenas V.L., Zhatkanbaeva Zh.M., Kovshar’ A.F., Bekenov A.B., Abdilbaev M.A., Auezova G.A., Akhmetbekova R.T., Akhmetov A., Baimbetov A., Burdellov L.A., Gromov A.V. et al. 2011. [Primary materials to compilation of the Cadastre of the animal world of Almata Area] // Trudy Instituta zoologii MON RK. 597 p. [in Russian, with Kazakh and English summaries]
- Mikhailov K.G. 1992a. [Results of the study of the USSR spider fauna] // V.I. Ovtsharenko (ed.). Fauna i ekologiya paukov, skorpionov i lozhnoskorpionov SSSR. Trudy Zoologicheskogo instituta AN SSSR, Leningrad. Vol.226 (for 1990). P.127–129 [in Russian].
- Mikhailov K.G. 1992b. [Spiders of the genus *Clubiona* Latreille (Aranei, Clubionidae) of the Soviet Union (a faunistical review)] // V.I. Ovtsharenko (ed.). Fauna i ekologiya paukov, skorpionov i lozhnoskorpionov SSSR. Trudy Zoologicheskogo instituta AN SSSR, Leningrad. Vol.226 (for 1990). P.60–69 [in Russian, with English summary].

- Mikhailov K.G. 1996a. A checklist of the spiders of Russia and other territories of the former USSR // *Arthropoda Selecta*. Vol.5. Nos 1–2. P.75–137.
- Mikhailov K.G. 1996b. Advances in the study of the spider fauna of ex-USSR // *Revue suisse de Zoologie*. Vol. hors ser. P.473–478.
- Mikhailov K.G. 1997a. Alphabetic index to the Catalogue of the spiders of the territories of the former Soviet Union (Arachnida, Aranei). Moscow: KMK Scientific Press Ltd. 32 pp.
- Mikhailov K.G. 1997b. Catalogue of the spiders of the territories of the former Soviet Union (Arachnida, Aranei) // *Sbornik trudov Zool. Muzeya MGU*. Moscow: Zool. Museum, Moscow State Univ. Vol.37. 416 pp.
- Mikhailov K.G. 1998. Catalogue of the spiders (Arachnida, Aranei) of the territories of the former Soviet Union. Addendum 1. Moscow: KMK Sci. Press. 50 pp.
- Mikhailov K.G. 1999. Catalogue of the spiders (Arachnida, Aranei) of the territories of the former Soviet Union. Addendum 2. Moscow: Zoological Museum MGU. 39 pp.
- Mikhailov K.G. 2000a. Catalogue of the spiders (Arachnida, Aranei) of the territories of the former Soviet Union. Addendum 3. Moscow: Zoological Museum MGU. 33 p.
- Mikhailov K.G. 2000b. [Inventory of the spiders fauna of the territory of the former USSR (Russia, CIS countries, Baltia): advances and perspectives] // D.S. Pavlov, M.I. Shatunovskiy (eds.). *Izuchenie i okhrana raznoobraziya fauny, flory i osnovnykh ekosistem Evrazii*. Materialy mezhdunarodnoi konferentsii, g. Moskva, 21–23 aprelya 1999. Moscow. P.192–197 [in Russian].
- Mikhailov K.G. 2002. The spider fauna of Russia and other post-Soviet republics: a 2000 update // S. Toft, N. Scharff (eds.). *European Arachnology 2000*. Proceedings of the 19th European Colloquium on Arachnology. P.255–259.
- Mikhailov K.G. 2009. *Procopius caesariensis* vs. *Procopius caesariensis* Kauchtschischwili, 1933, a case of unusual confusion // *Newsl. Brit. arachnol. Soc.* No.114. P.4–5.
- Mikhailov K.G. 2012a. [Bibliographia Araneologica Rossica 1770–2011 (Bibliography on spiders of Russia and post-USSR republics, 1770–2011)] // *Trudy Russkogo entomologicheskogo obshchestva* (=Proceedings of the Russian Entomological Society). Vol.83. No.2. 229 p. [in Russian, with English summary]
- Mikhailov K.G. 2012b. The spider fauna of Russia and adjacent regions: a 2009 update // *Russian Entomol. J.* Vol.21. No.2. P.165–168.
- Mikhailov K.G. 2013a. Advances in the study of the spider (Aranei) fauna of Russia and adjacent regions: a 2011 update // *Arthropoda Selecta*. Vol.22. No.1. P.47–53.
- Mikhailov K.G. 2013b. The spiders (Arachnida: Aranei) of Russia and adjacent countries: a non-annotated checklist // *Arthropoda Selecta*. Supplement No.3. 262 p.
- Mikhailov K.G. 2014. [On *Aranea alba* Gmelin, 1789, an enigmatic spider] // *Istoriko-biologicheskie issledovaniya*. Vol.6. No.1. P.72–76, 2 plates [in Russian, with English summary].
- Mikhailov K.G. 2021. Advances in the study of the spider fauna (Aranei) of Russia and adjacent regions: a 2017 update // *Invertebrate Zoology*. Vol.18. No.1. P.25–35, Supplements 1.01–1.15, 2.01–2.24. doi: 10.15298/invertzool.18.1.03
- Mikhailov K.G. 2022. Progress in the study of the spider fauna (Aranei) of Russia and neighbouring regions: a 2020 update // *Invert. Zool*. Vol.19. No.3. P.295–304, Supplements 1.01–1.15, 2.01–2.24. doi: 10.15298/invertzool.19.3.02
- Mikhailov K.G. 2024a. *Bibliographia Araneologica Rossica 1770–2022* (Bibliography on spiders of Russia and post-USSR republics) // *Zoologicheskie Issledovaniya*. No.22. Moscow: KMK Scientific Press. 227 p. [In Russian]
- Mikhailov K.G. 2024b. Progress in the study of the spider fauna (Aranei) of Russia and neighbouring regions: a 2022 update // *Arthropoda Selecta*. Vol.33. No.3. P.425–432 [in English], PDF, Supplements 1.01–1.15, 2.01–2.24, 3.01–3.04.
- Mikhailov K.G., Fet V.Ya. 1986. [Materials on the spider (Aranei) fauna of Turkmenia. I. Families Anyphaenidae, Sparassidae, Zoridae, Clubionidae, Micariidae, Oxyopidae] // *Fauna, sistematika i filogeniya bespozvonochnykh zhivotnykh*. *Sbornik trudov Zoologicheskogo muzeya MGU* (=Archives of Zoological Museum [of] Moscow State University). Vol.24. P.168–186 [in Russian].
- Mikhailov K.[G.], Fet V.[Ya.] 1994. Fauna and zoogeography of spiders (Aranei) of Turkmenistan // V.[Ya.] Fet, K[h.], I.[I.] Atamuradov (eds.). *Biogeography and ecology of Turkmenistan*. Monogr. Biol. Vol.72. Dordrecht etc.: Kluwer Academic Publ. P.499–524.
- Minoranskiy V.A., Popova Z.G., Balchinova T.I. 1983. [Distribution of soil-litter invertebrates in rice-planting systems]. Roston-na-Donu. Deposited in VINITI on 28.06.1983, No. 3479-83 Д[еп. 50 p. [in Russian]
- Mkheidze T.S. 1941. [To the problem of the spider study in Georgia] // *Trudy Tbilisskogo Universiteta*. Vol.21. P.99–104 [in Georgian, with Russian summary].
- Mkheidze T.S. 1964. [Spiders] // *Zhivotnyi mir Gruzii* [Animal world of Georgia]. Tbilisi. Vol.2. Chlenistonogie [Arthropods]. P.48–116 [in Georgian].
- Mkheidze T.S. 1997. [Spiders of Georgia (systematics, ecology, zoogeographical review)] Tbilisi: Tbilisi State Univ. Press. 390 p. [In Georgian, with Russian summary]
- Muster Ch. 2009. Phylogenetic relationships within Philodromidae, with a taxonomic revision of *Philodromus* subgenus *Artanes* in the western Palearctic (Arachnida: Araneae) // *Invertebrate Systematics*. Vol.23. No.2. P.135–169.
- Muster Ch., Michalik P. 2020. Cryptic diversity in antimimic *Micaria* spiders (Araneae, Gnaphosidae) and

- a tribute to early naturalists // Zoological Scripta. Vol.49. Is.2. P.197–209, Table S1.
- Nadeen V.V. 2007. [Perspectives of spider study] // Materialy II Vseukrayinskoi studentskoi naukovoï konferentsii "Suchasni problemi prirrodnichikh nauk". Nizhin, 25–26 kvitnya 2007 roku. Nizhin. P.51 [in Ukrainian].
- Nosek A. 1896. Seznam českých a moravských pavouků // Vest. Kral. česke spol. nauk. Tr. math.-přírod. Ročník 1895. No.3. P.1–56.
- Nuruyeva T.V. 2017. The fauna of soil-dwelling spiders (Arachnida: Aranei) in forest stands of dry-steppe lowmountains of Gobustan, Azerbaijan // Euroasian Entomological Journal. Vol.16. No.4. P.306–310.
- Oliger T.I., Marusik Yu.M., Koponen S. 2002. New and interesting records of spiders (Araneae) from the Maritime Province of Russia // Acta arachnol. Vol.51. No.2. P.93–98.
- Omelko M.M. 2009. [Ecology and distribution of cursorial herpetobiont spiders (Arachnida, Aranei) in the south of Maritime Province]. Avtoreferat dissertatsii na soiskanie uchyonoï stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Vladivostok. 24 p. [In Russian]
- Onchurov M.V. 1998. [Revision of the araneofauna of Crimea] // Ekosistemy Kryma, ikh optimizatsiya i okhrana. Tematicheskii sbornik nauchnykh trudov Simferopol'skogo gosudarstvennogo universiteta. No.10. P.45–47 [in Russian].
- Ovtsharenko V.I. 1982. [A systematic list of the spider family Gnaphosidae (Aranei) of the European part of the USSR and the Caucasus] // Entomologicheskoe Obozrenie. Vol.61. No.4. P.830–844 [in Russian, with English summary].
- Ovtsharenko V.I. 1992. [Modern distribution of spiders of the tribe Pterotrichini (Aranei, Gnaphosidae)] // V.I. Ovtsharenko (ed.). Fauna i ekologiya paukov, skorpionov i lozhnoskorpionov SSSR. Trudy Zoologicheskogo instituta AN SSSR, Leningrad. Vol.226 (for 1990). P.129–131 [in Russian].
- Ovtsharenko V.I., Platnick N.I., Song D.X. 1992. A review of the North Asian ground spiders of the genus *Gnaphosa* (Araneae, Gnaphosidae) // Bull. Amer. Mus. Natur. Hist. No.212. P.1–88.
- Paelle M.L., Saito S. 1933. Spiders from the Southern Kurile Islands. II. Araneidae from Shikotan // J. Fac. Sci. Hokkaido Imp. Univ. Ser.6. Vol.2. No.3. P.109–123.
- Pakhorukov N.M. 1979. [Spiders of northern Urals (an ecofaunistic review)]. Avtoreferat dissertatsii na soiskanie uchyonoï stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Leningrad. 22 p. [in Russian]
- Pakhorukov N.M. 1980. [Spiders of the Yaksha profile] // Vzaimosvyazi komponentov lesnykh i bolotnykh ekosistem. Leningrad: Nauka Publ. P.160–171 [in Russian].
- Pakhorukov N.M., Efimik V.E. 1988. [To the spider fauna of the Bashkirsky State Reserve] // Fauna i ekologiya paukoobraznykh. Perm: Paerm Univ. P.15–34 [in Russian].
- Pavlenko T.V. 1985. [Distribution of spiders into natural complexes of the Barsakelmes Island (Aral Sea)] // Fauna i ekologiya paukov SSSR. Trudy Zoologicheskogo Instituta AN SSSR. Leningrad. Vol.139. P.147–155 [in Russian, with English summary].
- Pereleschina W. 1927. Beitrag zur Kenntnis der Spinnenfauna von Anskania Nova // Trav. Mus. Zool. Acad. Sc. Ukraine. No.3. P.53–56.
- Plakkhina E.V., Esyunin S.L. 2022. New data on introduced spider species (Arachnida: Aranei) from the Urals // Arthropoda Selecta. Vol.31. No.3. P.363–371.
- Platnick N.I. 1993. Advances in spider taxonomy 1988–1991. With synonymies and transfers 1940–1980. Ed. by P. Merrett. New York: N.Y. Entomol. Soc. in assoc. with American Mus. Nat. Hist. 846 pp.
- Platnick N.I. 2014. World spider catalog. Version 15.0 <http://research.amnh.org/iz/spiders/catalog/> (accessed January 07th, 2021)
- Pokrovskiy S.V. 1925. [Spider fauna of the Klyazma River Basin] // Zapiski biostantsii v Bolsheve. No.1. P.19–25 [in Russian, with French summary].
- Polchaninova N.Yu., Prokopenko E.V. 2013. Catalogue of the spiders (Arachnida, Aranei) of Left-Bank Ukraine // Arthropoda Selecta. Suppl. No.2. 268 p.
- Polchaninova N.Yu., Prokopenko E.V. 2017. Catalogue of the spiders (Arachnida, Aranei) of Left-Bank Ukraine. Addendum 1. 2013–2016 // Arthropoda Selecta. Suppl. No.4. 115 p.
- Polchaninova N.Yu., Prokopenko E.V. 2019. An updated checklist of spiders (Arachnida: Araneae) of Left-Bank Ukraine // Arachnol. Mitt. Bd.57. H.1. P.60–64, Suppl.
- Ponomarev A.V. 1981. [Eco-faunistic characteristics of spiders of the semidesert zone of the USSR European part]. Avtoreferat dissertatsii na soiskanie uchyonoï stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Leningrad. 26 p. [in Russian]
- Ponomarev A.V. 2022. [Spiders (Arachnida: Araneae) of the Southeast of the Russian Plain: Catalogue, the fauna specific features]. Rostov-on-Don: SSC RAS Publishers. 640 p. [In Russian, with English summary]
- Prieditis A.P., Šternbergs M.T. 1981. [Spider fauna (Aranei) in apple-trees agrocenoses] // Zashchita rasteniy ot vreditel'ei i bolezn'ei. Trudy Latvyskoi selskokhozyaistvennoï akademii. Elgava. No.188. P.9–12 [in Russian].
- Prokopenko E.V. 2003. [Structure and population of spiders (Aranei) of wood plantings of Donetsk City] // Entomologicheskije issledovaniya v Ukraine. Trudy Ukrain'skogo entomologicheskogo obshchestva. Vestnik zoologii. Otd. vyp. No.16. P.108–110 [in Russian, with Ukrainian and English summaries].
- Prosina Zh.V., Utochkin A.S. 1992. [Materials to the fauna and systematics of the genus *Xysticus* group

- sabulosus* of the Soviet Union (Aranei, Thomisidae) // Nasekomye v estestvennykh i antropogennykh biotsenozakh Urala. Materialy 4-go Soveshchaniya entomologov Urala. Ekaterinburg: Nauka Publ. P.123 [in Russian].
- Prószyński J. 1976. Studium systematyczno-zoogeograficzne nad rodziną Salticidae (Aranei) Regionyw Palearctycznego i Nearktycznego. Siedlce: WSP. 260 p.
- Prószyński J. 1979. Systematic studies on East Palaearctic Salticidae. III. Remarks on Salticidae of the USSR // Ann. zool. PAN. T.34. P.299–369.
- Prószyński J. 2003. Salticidae (Araneae) of the Levant // Ann. Zool. (Warszawa). Vol.53. No.1. P.1–180.
- Prószyński J. 2017. Revision of the genus *Sitticus* Simon, 1901 s.l. (Araneae: Salticidae) // Ecologia Montenegro. Vol.10. P.35–50.
- Prószyński J., Starega W. 1971. Pająki. Aranei // Katalog Fauny Polski. Warszawa. Część 33. 382 pp., 1 map.
- Rakov S.Yu., Logunov D.V. 1997. A critical review of the genus *Heliophanus* C.L. Koch, 1833, of Middle Asia and the Caucasus (Aranei Salticidae) // Arthropoda Selecta. Vol.5 (for 1996). No.3/4. P.67–104.
- Reimoser E. 1919. Katalog der echten Spinnen (Araneae) des Paläarktischen Gebietes // Abh. zool.-bot. Ges. Wien. Bd.10. H.2. S.1–280.
- Roewer C.F. 1942. Katalog der Araneae von 1758 bis 1940. Bremen. Bd.1 (Mesothelae, Orthognatha, Labidognatha: Dysderaeformia, Scytodiformia, Pholciformia, Zodariiformia, Hersiliaeformia, Argypiformia). S.1–1040.
- Roewer C.F. 1954a. Katalog der Araneae von 1758 bis 1940, bzw. 1954. Bruxelles: Institut royal des Sciences naturelles de Belgique. Bd.2. Abt.a (Lycosaeformia, Dionycha [excl. Salticiformia]). S.1–923.
- Roewer C.F. 1954b. Katalog der Araneae von 1758 bis 1940, bzw. 1954. Bruxelles: Institut royal des Sciences naturelles de Belgique. Bd.2. Abt.b (Salticiformia, Cribellata) (Synonyma-Verzeichnis, Gesamtindex). S.925–1751.
- Romanenko V.N. 1998. [Species composition of spiders (Arachnida, Aranei) in several forest biotopes in southern taiga of West Siberia] // G.P. Ostroverkhova (ed.). Biologicheskoe raznoobrazie zhivotnykh Sibiri. Materialy nauchnoi konferentsii, posvyashchennoi 110-letiyu nachala regulyarnykh zoologicheskikh issledovaniy i zoologicheskogo obrazovaniya v Sibiri, g. Tomsk, 28–30 oktyabrya 1998. Tomsk: Tomsk State Univ. et al. P.91–95 [in Russian].
- Rudnikova E.V., Yaroshenko N.N. 1994. [Spiders of the environs of Sedovo, Donetsk Area] // Chlenistonogie estestvennykh i tekhnogennykh landshaftov Donbassa. Donetsk. P.40–46. Deposited in Ukrainian GNTB on 25.11.94, No.2231-Yk94 [in Russian].
- Růžička V. 2018. A review of the spider genus *Porrhoma* (Araneae, Linyphiidae) // Zootaxa. Vol.4481. No.1. P.1–75.
- Ryabikova T.P. 1990. [Orb-weaving spiders of the family Araneidae in the south of West Siberia]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Novosibirsk. 23 p. [in Russian]
- Saaristo M. 2007. A new subfamily of linyphiid spiders based on a new genus created for the *keyserlingi*-group of the genus *Lepthyphantes* (Aranei: Linyphiidae) // Arthropoda Selecta. Vol.16. No.1. P.33–42.
- Sacher P. 1888. Kommentar. Commentary // Carl-Wilhelm Hahn. Monographie der Spinnen. 1820–1836. Leipzig: Zentralantiquariat der DDR. S.107–143.
- Savelyeva L.G. 1972a. [New and little known species of the spider family Lycosidae (Aranei) from the East-Kazakhstan Area] // Entomologicheskoe Obozrenie. Vol.51. No.2. P.454–462 [in Russian, with English summary].
- Savelyeva L.G. 1972b. [Eco-faunistic characteristics of the spiders of the East Kazakhstan Area]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Avtoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Leningrad. 23 p. [in Russian]
- Savelyeva L.G. 1979. [Zoogeographical complexes of spiders (Aranei) in East Kazakhstan] // Priroda i khozyaistvo Vostochnogo Kazakhstana. Alma-Ata: Nauka Publ. P.139–148 [in Russian].
- Savelyeva L.G. 1984. [Araneofauna of the Upper Priurshyie] // Problemy regional'noi ekologii zhivotnykh v tsikle zoologicheskikh distsiplin pedvuza. Tezisy dokladov III Vsesoyuznoi konferentsii zoologov pedagogicheskikh institutov, 3–5 oktyabrya. 1984. Vitebsk. Pt.2. P.315–316 [in Russian].
- Schmidt P. 1895. Beitrag zur Kenntniss der Laufspinnen (Araneae Citigradae Thor.) Russlands // Zool. Jb., Abt. Syst. Bd.8. Nr.4. S.439–484.
- Sherborn C.D. 1914. On the dates of publication of C.W. Hahn and C.L. Koch “Die Arachniden” 1831–1848 // Ann. Mag. Nat. Hist. Ser.8. Vol.14. No.79. P.143–144.
- Simon E. 1897. Descriptions d'Arachnides nouveaux // Ann. Soc. Entomol. Belge. T.41. P.8–17.
- Simon E. 1898. Descriptions d'Arachnides nouveaux des fam. des Agelenidae, Lycosidae et Oxyopidae // Ann. Soc. Entomol. Belge. T.42. P.5–34.
- Simon E. 1937. Les Arachnides de France. Paris. T.6. 5e partie. P.979–1298.
- Sozontov A.N., Esyunin S.L. 2022. Spiders of the Udmurt Republic: fauna, ecology, phenology and distribution // Arthropoda Selecta. Suppl. No.5. 285 p.
- Spassky S.A. 1952. [Spiders of Turan Zoogeographical Province] // Entomologicheskoe Obozrenie. Vol.32. P.192–205 [in Russian].
- Szita E., Logunov D. 2008. A review of the *histrion* group of the spider genus *Philodromus* Walckenaer, 1826 (Araneae, Philodromidae) of the eastern Palaearctic Region // Acta Zoologica Academiae Scientiarum Hungariae. Vol.54. No.1. P.23–73.
- Tanasevitch A.V. 1989. The linyphiid spiders of Middle Asia (Arachnida: Araneae: Linyphiidae) // Senckenberg. biol. Bd.69. H.1/3. P.83–176.
- Tanasevich A.V. 1992. New genera and species of the tribe Lepthyphantini (Aranei Linyphiidae Mi-

- cronetinae) from Asia (with some nomenclatorial notes on linyphiids) // *Arthropoda Selecta*. Vol.1. No.1. P.39–50.
- Tanasevitch A.V. 2007. New linyphiid taxa from Siberia and the Russian Far East, with notes on the genera *Notioscopus* Simon and *Carorita* Duffey et Merrett (Aranei: Linyphiidae) // *Arthropoda Selecta*. Vol.15 (for 2006). No.2. P.141–152.
- Tanasevitch A.V. 2008. New records of linyphiid spiders from Russia, with taxonomic and nomenclatorial remarks (Aranei: Linyphiidae) // *Arthropoda Selecta*. Vol.16 (for 2007). No.2. P.115–135.
- Tanasevich A.V., Alekseenko Yu.G. 2012. [To the fauna of the spider family Linyphiidae (Aranei) of chalk steppes of Russian Plain] // *Caucasian Entomol. Bull.* Vol.8. No.2. P.193–198 [in Russian, with English summary].
- Thorell T. 1875. Verzeichniss Südruissischer Spinnen // *Horae Soc. Ent. Ross.* T.11. P.39–122.
- Tiunov A.V. 2018. [New data on orb-weaving spiders (Aranei: Araneidae) distribution in East Asia] // *Vestnik Permskogo Universiteta. Biologiya. Vyp.4.* P.382–384 [in Russian, with English summary].
- Tollitt M.E. 1986. Dates and authorship of the text volumes of the *Histoire naturelle* section of Savigny's description de l'Égypte. Z.N.(S.) 2515 // *Bull. zool. Nom.* Vol.43. Pt.1. P.107–111.
- Trilikauskas L.A., Dudko R.Yu. 2016. [On late spring aspect of spiders (Arachnida, Aranei) and ground beetles (Coleoptera, Carabidae) population in coniferous forests of the south-east of the West-Siberian Plain (Novosibirsk Area)] // *Vestnik Tomskogo Universiteta. Biologiya.* No.2(34). P.114–125 [in Russian, with English summary].
- Tsvetkov A.S. 2007. [Spiders (Aranei) of the family Gnaphosidae of the South-East of Russian Plain]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Stavropol. 24 p.
- Tuneva T.K. 2007. [Biodiversity of the spider family Gnaphosidae in the Ural fauna]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Ekaterinburg. 22 p. [in Russian]
- Tuneva T.K., Esyunin S.L. 2008. [Diversity of fauna and geographical distribution of gnaphosid spiders (Aranei, Gnaphosidae) of the Urals] // *Zoologicheskij Zhurnal.* Vol.87. No.7. P.779–789 [in Russian, with English summary].
- Turaeva A.S., Esyunin S.L. 2015. [The autumn aspect of the spider population (Aranei) in the “Pripyshminskiy Bory” National Park] // *Vestn. Udmurt. Univ. Biologiya. Nauki o Zemle.* Vol.25. No.3. P.61–69 [in Russian, with English summary].
- Tyshchenko V.P. 1971. [An identification guide to the spiders of the European part of the USSR] // *Opredeliteli po faune SSSR, izdavaemye Zoologicheskim institutom AN SSSR.* Leningrad: Nauka Publ. Vyp.105. 281 p. [in Russian]
- Utochkin A.S., Gostyukhina L.A. 1992. [Materials to the fauna and systematics of the spider genus *Proxysticus* (Aranei, Thomisidae) of the USSR] // *Nasekomye v estestvennykh i antropogennykh biotenozaakh Urala. Materialy 4-go Soveshchaniya entomologov Urala.* Ekaterinburg: Nauka Publ. P.143 [in Russian].
- Vagner V.A. 1895. [A list and description of the collection on the biology of spiders] // *Kolleksii Zoologicheskogo kabineta Varshavskogo universiteta.* Vol.4. P.1–20, tab.I–II [in Russian].
- Vagner V.A. 1896. [Biological notes on the fauna of the eastern coast of the Black Sea (a preliminary report)] // *Trudy Sankt-Peterburgskogo obshchestva estestvoispytatelei.* Vol.27. Vyp.1. No.7–8. P.267–282 [in Russian].
- Vagner V.A. 1901. [On coloration and mimicry in animals] // *Trudy Sankt-Peterburgskogo obshchestva estestvoispytatelei.* Vol.31. No.2. P.1–76 + 1 tab. [in Russian, with German summary].
- Vilbaste A. 1987. Eesti ämblikud (Aranei) Annoteeritud nimestik [Estonian spiders. An annotated checklist]. Tallinn: Valgus. 178 lk. [In Estonian, with Russian and English abstracts]
- Volkovskiy E.V. 2006. [Fauna and ecology of spiders (Arachnida, Aranei) of Northern Altai]. Avtoreferat dissertatsii na soiskanie uchyonoj stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Tomsk. 21 p. [in Russian]
- Wajgiel L.P. 1868. Spis Pajakow // *Spraw. kom. fizyogr.* Kraków. T.2. P.153–155.
- Wajgiel L.P. 1874. Pajeczaki galicyjskie (Arachnoidea Haliciae). Kolomyia (Kolomea). 36 p.
- Wang Xin-Ping. 2002. A generic-level revision of the spider subfamily Coelotinae (Araneae, Amaurobiidae) // *Bull. Amer. Mus. Nat. Hist.* No.269. P.1–150.
- Weiss I., Bauchhens E. 1995. *Centromerus silvicola* und *C. sellarius (C. similis)* — eine nomenklatorische Richtigstellung // *Arachnol. Mitt.* H.10. S.28–31.
- Wesolowska W. 1986. A revision of the genus *Heliophanus* C.L. Koch, 1833 (Aranei: Salticidae) // *Ann. zool. PAN.* T.40. No.1. P.1–254.
- Wesolowska W. 1988. Redescriptions of the A. Grube's East Siberian species of spiders (Aranei) in the collection of the Natural History Museum at Wrocław // *Ann. zool. PAN.* T.41. No.12. P.403–413.
- Wiehle H. 1960. Spinnentiere oder Arachnoidea (Araneae) XI. Micryphantidae — Zwergspinnen // *Tierw. Dtschl.* Lf.47. S.I–XI, 1–620.
- WSC. 2024. World Spider Catalog. Version 25.5. Natural History Museum Bern. Online at <http://wsc.nmbe.ch>, accessed on 10.09.2024 doi 10.24436/2
- Wunderlich J. 1975. Dritter Beitrag zur Spinnenfauna Berlins (Arachnida: Araneae) // *Sber. Ges. natur. Freunde Berlin. N.F. Bd.15.* S.39–57.
- Wunderlich J. 1995. Beschreibung von drei bisher unbekanntenen West-Paläarktischen Arten der Gattung *Theridion* Walckenaer 1805 (Arachnida: Araneae: Theridiidae) // *Beiträge zur Arachnologie.* Bd.4 (1994). P.691–695.

- Wunderlich J. 2011. Extant and fossil spiders // Beiträge zur Araneologie. Vol.6. 640 p.
- Zavadskiy A.M. 1902. [Materials to the fauna and biology of spiders (Araneina) in Transcaucasia] // Izvestiya Obshchestva lyubitelei estestvoznaniya, antropologii i etnografii. Vol.98. / Trudy Zoologicheskogo otdeleniya. Vol.13. / Dnevnik Zoologicheskogo otdeleniya. Vol.3. No.3. P.1–5 [in Russian].
- Zhukovets E.M. 2021. [Additions and remarks to spider list of Teberdinsky State Nature Biosphere Reserve, with description of a new species of the genus *Araneus* Clerck, 1757 (Aranei, Araneidae)] // Itogi i perspektivy razvitiya entomologii v Vostochnoi Evrope. Minsk. P.26–38 [in Russian, with English summary].
- Zonstein S.L. 1995. [Mygalomorph spiders of the family Nemesiidae (Araneae, Orthognatha) of the Palearctic fauna]. Avtoreferat dissertatsii na soiskanie uchyonoi stepeni kandidata biologicheskikh nauk [Autoreferate of the Thesis of Candidate (Ph.D.) of Biological Sci. Degree]. Saint-Petersburg. 20 p. [in Russian]
- Zonstein S.L., Gromov A.V., Zyuzin A.A., Ovchinnikov S.V. 1996. [Class Arachnida — terrestrial arachnids. Order Araneae — spiders] // Kadastr geneticheskogo fonda Kyrgyzstana (Genetical fund cadastre of Kyrgyzstan). Bishkek. Vol.2. P.132–153 [in Russian].
- Zyuzin A.A. 1979. [A taxonomic study of Palearctic spiders of the genus *Pardosa* (Aranei, Lycosidae). Part 1. The taxonomic structure of the genus] // Entomol. obozr. Vol.58. No.2. P.431–447 [in Russian, with English summary].

Alphabetic index of Latin names

Abacoproeces 45

abagensis, Pardosa 144
 abantense, Zodarion 191
 abantensis, Stemonyphantes 104
abbreviatus, *Thomisus* 232
 abchasica, Tegenaria 164
 abchasicus, Cybaeus 167
abchasicus, *Proxysticus* [n.nud.] 237
 abchasicus, ssp. of *Xysticus kochi* 235
 abditus, Centromerus 55
 abditus, Lepthyphantes 76
abdomine bicorni, *Aranea* 126
 abdurakhmanovi, Zelotes 213
Abiskoa 45
 abiskoensis, Abiskoa 45
abiskoensis, *Lepthyphantes* 45
ablegminus, *Philodromus* 220
 ablegminus, Rhysodromus 220
abnormis, *Oreonetides* 99
 abnormis, Phintella 255
 abnormis, Saaristoa 99
 aborigena, Gnaphosa 198
 aborigena, Acantholycosa 131
 aborigena, Micaria 205
 abramovi, Psammitis 230
abramovi, *Xysticus* 230
 abrupta, Enoplognatha 33
 abscissa, Gibbaranea 126
 absheronica, Neaetha 252
 acalypha, Mangora 129
Acanthinozodium 189
Acantholycosa 131, 153
Acanthoneta 45
Acanthophyma 52
Acartauchenius 45
accentuata, *Alopecosa* 135
 accentuata, Anyphaena 179
 acerbus, *Xysticus* 233
Achaearanea 32, 37
Achaeridion 31
 achsuensis, Harpactea 23
 aciculata, Micaria 205
 acronotus, Araneus 122
 aculeata, Alopecosa 134
 aculeata, Dysdera 20
aculeata, *Evipa* 141
aculeatus, *Talanites* 192
Aculepeira 121
aculifer, *Lepthyphantes* 85
 aculifer, Mughiphantes 85
 acuminata, Entelecara 62
 acuminata, Walckenaeria 114

acuminus, Paratrachelas 189
 acusisetus, Araneus 122
 acutus, Silometopus 103
 adianta, Neoscona 129
adiantus, *Araneus* 129
adipatus, *Oreonetides* 90
adjacens, *Diplocephalus* 60
 adjarica, Raveniola 14
 adjaricus, Troglolyphantes 111
 adomestica, Tegenaria 164
 adriaticus, Marinarozelotes 204
adriaticus, *Trachyzelotes* 204
adriaticus, *Zelotes* 204
adspersus, *Drassus* 199, 201
adusta, *Pardosa* 144
 adustella, *Pardosa* 144
 adygeicus, Asthenargus 52
 adzhariensis, Bassaniodes 224
 adzhariensis, Cryptoparachtes 20
adzhariensis, *Xysticus* 224
 aeluriforma, Proszynskiana 257
Aelurillus 238, 239
Aelurops 238
aemulus, *Bianor* 261
 aenea, Micaria 205
aenea, *Singa* 127
aenescens, *Bianor* 260
 aeneus, Heliophanus 247
aeneus, *Philodromus* [n.nud.] 224
 aeneus, Zelotes 213
 aenigmatica, *Pardosa* 144
 aenus, Haplodrassus 202
aequalis, *Centromerus* 56
aequalis, *Lepthyphantes* 107
 aequalis, Tenuiphantes 107
aequipipes, *Euophrys* 262
 aequipipes, Talavera 262
 aerosus, Zelotes 213
aesopea, *Erigone* 94
 aestivus, Tiso 110
 affine, Hypomma 72
 affinis, Aelurillus 238
 affinis, Agelescape 160
 affinis, Agyneta 46
 affinis, Atypus 13
 affinis, Episinus 34
affinis, *Minyrioloides* 84
 affinis, Panamomops 92
affinis, *Pholcus* 19
affinis, *Sintula* 46
 affinis, Tapinocyba 106
 affinis, Tmeticus 110
 affinis, Trichoncus 111
 affinisoides, Agyneta 46
afghana, *Dysdera* 23
afghana, *Evarcha* 256
 afghanica, Hersiliola 28
afghanicus, *Pseudicius* 259
 afghanicus, Rudakius 259
 afghanus, Nesticus 30
afghanus, *Plexippoides* 256
Afraflacilla 239
agalena, *Epeira* 124
Agalenatea 121
Agelena 159, 160
 agelenoides, Arctobius 176
Agelenopsis 159
Agelescape 160
 aggressa, Acanthoneta 45
aggressa, *Poecilonea* 45
 agnatus, Stemonyphantes 104
Agnyphantes 45
 agoriformes, Synagelides 262
Agraeca 180
Agraeina 180, 181
 agrestis, Agroeca 180
 agrestis, Eratigena 162
 agrestis, Oedothorax 88
 agrestis, *Pardosa* 144
 agrestis, *Tegenaria* 162
 agricola, *Pardosa* 144
Agroeca 180
Agyneta 46
Agyphantes 48
 ahngeri, Argiope 125
 aiederensis, Salticus 260
 aimakensis, Walckenaerianus 116
Ainerigone 49
 aituar, Civizelotes 194
aituarca, *Enoplognatha* 34
Aituaria 29
 ajdahania, Gnaphosa 198
Ajmonia 169
 akkolka, Alopecosa 134
 aksuensis, Gnaphosa 198
 alacris, *Pardosa* 144
alacris, *Lepthyphantes* 107
 alacris, Tenuiphantes 107
 alai, Parasyrisca 208
 alanicus, Dendryphantes 245
 alasiensis, *Pardosa* 144
alascensis, *Philodromus* 220
 alascensis, Rhysodromus 220
 alaska, Ceratinella 57
 alaska, Dictyna 171
alaskensis, *Agyneta* 47
alata, *Islandiana* 75
 alatauensis, ssp. of *Coelotes curvilamnis* 161
 alata, Asiohahnia 168
 albaria, Evarcha 246
albata, *Pardosa* 144
 albatula, *Pardosa* 144
 alberta, Hyposinga 127
 alberta, Lathys 174
 albicans, Drassodes 194

Synonyms, homonyms, as well as replaced, invalid, and non-accepted names are given in *italiques*. Generic names are given **bold**. Page numbers for misidentifications of valid genera and species are given in *italiques*.

- albicans*, *Philodromus* 219
albida, *Psammitis* 230
albidorsa, *Alopecosa* 134
albidus, *Xysticus* 230
albidus, *Philodromus* 218
albifrons, *Evarcha* 246
albimaculata, *Kishidaia* 204
albimaculatus, *Lepthyphantes* 107
albimaculatus, *Tenuiphantes* 107
albimana, *Aulonia* 140
albimana, *Micaria* 205
albini, *Micaria* 192
albini, *Thanatus* 221
albipes, *Chikunia* 31
albipes, *Chryso* 31
albipes, *Theridion* 41
albipes, *Theridula* 31
albobimaculatus, *Bianor* 243
albobimaculatus, *Attus* 246
albocinctus, *Pseudomogrus* 258
albocinctus, *Yllenus* 258
albofasciata, *Alopecosa* 134
albofasciata, *Micaria* 205
albofasciata, *Nurscia* 177
albofasciata, *Tarentula* 137
albolimbata, *Linyphia* 86
albolimbata, *Nerinea* 86
albolineata, var. of *Heliophanus patagiatus* 248
albolineatus, *Attulus* 239
albolineatus, *Sitticus* 239
albomaculata, *Linyphia* [n.dub.] 78
albomaculata, *Nurscia* 177
albomaculata, ssp. of *Bathyphantes concolor* 61
albomaculata, *Steatoda* 40
albomaculatus, *Lithyphantes* 40, 108 [footnote]
albomaculatus, *Philodromus* 219
albomaculatus, *Thanatus* 222
albomaculatus, *Xysticus* 233, 235
albonotata, *Alopecosa* 134
albopilosa, *Evarcha* 253
albopilosus, *Pellenes* 253
albopunctata, *Argenna* 170
albosignata, *Nurscia* 177
albostrata, *Alopecosa* 134
albostrata, *Micaria* 207
albovittata, *Alopecosa* 134
albovittata, *Crustulina* 32
albovittata, *Hyposisinga* 127
albovittata, *Micaria* 205
albovittata, *Steatoda* 32
albula, *Linyphia* 74
albus, *Thomisus* 232
aldanicus, *Proxysticus* [n.nud.] 237
aleatoria, *Misumena* 227
Alenatea 122
aletaiensis, *Xysticus* 233
alexandrae, *Harpactea* 23
alexeevi, *Clubiona* 183
alexeevi, *Haplodrassus* 202
alexeevi, *Parasyrisca* 208
alexeevi, *Talanites* 212
algens, *Erigone* [n.nud.] 117
algens, *Pardosa* 144, 147
algerica, *Cyclosa* 125
algerina, *Cyrba* 244
alienus, *Scotinotylus* 100
Alioranus 49
Allagelena 160
allegrii, *Pellenes* 253
Alloclubionoides 160
Allocosa 133
alldroma, *Arctosa* 139
Allohogna 133
Allomengea 49
allosubtilis, *Agyne*ta 46
Allotiso 49
alnetorum, *Thaleria* 109
alnicola, *Centromerus* 57
Alopecosa 134
alpestris, *Philodromus* 220
alpica, *Araniella* 124
alpica, *Gnaphosa* 198
alpicola, *Alopecosa* 134
alpicola, *Chalcoscirtus* 243
alpicola, *Clubiona* 183
alpicola, *Linyphia* 78
alpicola, *Sitticus* 240
alpicola, *Xysticus* 233
alpicola, *Arctosa* 138
alpigena, *Tricca* 138
alpigenus, *Scotinotylus* 100
alpina, *Eborilaira* 62
alpina, *Hilaira* 89
alpina, *Melecosa* 143
alpina, *Micaria* 205
alpina, *Oreoneta* 89
alpina, *Sibirocosa* 143
alpina, *Zora* 158
alpinus, *Diplocephalus* 60
alpinus, *Lepthyphantes* 76
alpinus, *Scotinotylus* 101
alpinus, *Thanatus* 222
alsine, *Araneus* 122
altaica, *Acantholycosa* 132
altaica, *Parasyrisca* 208
altaica, *Pardosa* 132
altaicum, *Porrhomma* 96
altaicus, *Halorates* 69
altaicus, *Incestophantes* 73
altaicus, *Scotinotylus* 101
altaicus, *Stemonyphantes* 104
altaicus, *Xysticus* 233
altaiensis, *Acantholycosa* 131
Altella 170
alticeps, *Bolyphantes* 54
alticeps, *Dismodicus* 61
alticeps, *Karakumosa* 142
alticeps, *Lycosa* 142
alticeps, *Pholcus* 18
alticeps, *Walckenaeria* 114
alticola, *Minicia* 84
alticola, *Semljicola* 101
altifrons, *Erigone* 62
altissimus, *Araconcus* 50
altus, *Lepthyphantes* 91
altus, *Palliduphantes* 91
*alutaci*us, *Lepthyphantes* 91
*alutaci*us, *Palliduphantes* 91
amabilis, *Berinda* 192
amamiense, *Phycosoma* 38
Amaurobius 175, 176
amazonka, *Pellenes* 254
Ambanus 160
ambardzumyani, *Raveniola* 14
ambigua, ssp. of *Pardosa monticola* 148
ambiguus, *Silometopus* 103
Ambika 27
Amblyocarenum 14
amdoensis, *Erigone* 64
amentata, *Pardosa* 144
amersaxatilis, *Agyne*ta 46
ammophila, *Archaeodictyna* 170
ammophila, *Dictyna* 170
ammophilus, *Attulus* 240
ammophilus, *Sitticus* 240
amoena, *Argiope* 125
amoena, *Dasumia* 20
amotus, *Incestophantes* 73
amotus, *Lepthyphantes* 73
amurensis, *Alloclubionoides* 160
amurensis, *Asiceratinops* 51
amurensis, *Centromerus* 56
amurensis, *Clubiona* 183
amurensis, *Crispiphantes* 59
amurensis, *Linyphia* [n.dub.] 86
amurensis, *Pachygnatha* 119
amurensis, *Parasisis* 93
amurensis, *Savignia* 99
amurensis, *Scotinotylus* 101
amurica, *Asagena* 31
amurica, *Xysticus* 234
amurius, *Araneus* 126
amylacea, *Trochosa* 139
anachoreta, *Atypus* 13
Anacotyle 105
Anagraphis 192
Anahita 159
Anatolidion 31
anatolyi, *Zelotes* 213
anceps, *Bathyphantes* 75
anchoroides, *Pardosa* 144
ancora, *Pisaura* 157
ancora, *Theridion* 41
ancora, *Zygiella* 130
ancus, *Incestophantes* 73
andarbag, *Parasyrisca* 208
andersoni, *Pardosa* 149
andreevae, *Aelurillus* 238
andreevae, *Anemesia* 14

- andreevae, *Parasyrisca* 208
 andreevae, *Phlegra* 256
 andreevae, *Tarentula* 140
 andrenivora, *Tarentula* 135
Anelosimus 31, 35
Anemesia 14
angaricus, *Xysticus* [n.nud.] 238
 angulatus, *Araneus* 122
 angulatus, *Episinus* 34
angulatus, *Lepthyphantes* 90
 angulatus, *Oryphantes* 90
 angulatus, *Semljicola* 102
 angulifera, *Nerine* 86
 angulipalpis, *Anguliphantes* 49
angulipalpis, *Lepthyphantes* 49
Anguliphantes 49
 angulitarse, *Cheiracanthium* 178
 angulithorax, *Parasteatoda* 37
 angulitubera, *Ummeliata* 113
angulobulbis, *Philodromus* 220
 angulobulbis, *Rhysodromus* 220
 angustiarum, *Cybaeus* 167
 angusticeps, ssp. of *Diplocephalus*
 cristatus 60
 angustifrons, *Echemus* 197
annulata, *Dictyna* 170
annulata, *Pardosa* 146
 annulata, var. of *Tarentula solivaga*
 138
 annulatus, *Incestophantes* 74
annulatus, *Lepthyphantes* 74
annulipes, *Dictyna* 173
 annulipes, *Emblina* 173
annulipes, *Oecobius* 27
annulipes, *Thalamia* 27
Anomalaria 46
 ansobicus, *Attulus* 240
 ansobicus, *Chalcoscirtus* 243
ansobicus, *Sitticus* 240
 antennatus, *Scotinotylus* 101
antepenultima, *Tapinocyba* 106
 antica, *Walckenaeria* 114
antica, *Wideria* 114
 antipola, *Gnaphosa* 198
 antipovae, *Amaurobius* 175
Antistea 168
 antoninus, *Mogrus* 251
antroniensis, *Lepthyphantes* 91
antroniensis, *Palliduphantes* 91
Anyphaena 179
 anzobica, *Parasyrisca* 208
 apetonensis, *Sydera* 105
 aperta, *Talavera* 262
 apertus, *Micrargus* 82
 apertus, *Sisicus* 104
 apertus, *Troxochrus* 112
 aphaea, *Ero* 26
Aphantaux 192
Aphileta 50
 apicatus, *Oedothorax* 88
Apollophanes 218
Apostenus 181
 approximatus, *Bathyphantes* 52
approximatus, *Magniphantes* 52
 apricorum, *Zelotes* 213
Aprifrontalia 50
Aprolagus 46
 apsheronica, *Berlandina* 192
apsheronica, *Evippa* 142
 aquatica, *Argyroneta* 170
 aquila, *Pardosa* 145
 aquilonare, *Hybauchenidium* 71
Arachosinella 50
Araeoncus 50
 araitense, *Theridion* 41
 aralicus, *Marusyllus* 250
aralicus, *Yllenus* 250
 aralis, *Araneus* 122
Aranea 122
Araneus 121, 122, 124, 126, 128,
 129
Araniella 124
 arat, *Tuvaphantes* 263
Arboricaria 205
arbustorum, *Epeira* 126
 arcanus, *Centromerus* 56
Archaeodictyna 170
Archaraeoncus 51
 archibensis, *Drassodes* 194
Archipirata 156
 arciger, *Mansuphantes* 79
 arciger, *Pellenes* 254
arciger, *Thomisus* 226
arcopictus, *Araneus* 122
Arctachaea 32
Arctella 170
Arcterigone 51
 arctica, *Erigone* 64
arctica, *Lycosa* 145
 arctica, *Oreoneta* 89
 arctica, *Ozyptila* 228
arctica, ssp. of *Hilaira montigena*
 89
 arctica, *Erigone* 64
arcticus, *Latiithorax* 102
 arcticus, *Lepthyphantes* 76
 arcticus, *Semljicola* 102
 arcticus, *Thanatus* 222
 arctophylacis, *Erigone* 64
Arctobius 176
Arctosa 138
 arcuata, *Evarcha* 246
 arcuatus, *Tibioploides* 110
arcuatus, *Tibioplus* 110
arenaria, *Lycosa* 144
arenarius, *Eresus* 27
 arenarius, *Thanatus* 222
 arenarius, *Xysticus* 233
 arenarius, *Yllenus* 263
arenicola, *Pardosa* 144
 arenicolor, *Phintella* 255
Argenna 170, 174
argentata, *Epeira* 125
argentatum, *Theridium* 35
 argentea, *Euryopsis* 34
 argenteoalba, *Cyclosa* 125
argenteomaculata, *Euryopsis* 35
 argenteopilosa, *Alopecosa* 134
 argentosa, "Pterotricha" 211
Argiope 125
 argiopiformis, *Lariniaira* 128
Argyrodes 38
Argyroneta 170
 arietina, *Mastigusa* 174
arietina, *Tuberta* 174
arietinus, *Tetrilus* 174
 arkit, *Pholcus* 19
 arkit, *Plexippoides* 256
 armata, *Dictyna* 172
 armata, "Misumenops" 227
 armeniaca, *Evarcha* 246
 armenica, *Dysdera* 20
 armenica, *Harpactea* 23
 armida, *Aculepeira* 121
 armillata, *Zora* 158
arnoldii, *Brachythele* 15
 arnoldii, *Castianeira* 188
 arnoldii, *Dysdera* 20
 arnoldii, *Zelotes* 213
 arrabonica, *Parasyrisca* 208
 arsenyevi, *Sibirocosa* 153
Artanes 218
Artema 18
 articulatum, *Eriogochabarium* 63
 arundinacea, *Dictyna* 172
 arundineti, *Robertus* 39
Arundognatha 119
 aryy, *Philodromus* 218
arzanovi, *Zelotes* 214
Asagena 31
 ascitus, *Metopobactrus* 82
Asiabadus 192
Asiacaelotes 162
Asianellus 239
 asiatica, *Hilaira* 70
 asiatica, *Lycosa* 143
 asiatica, *Parasyrisca* 208
 asiatica, *Scyloxes* 17
asiatica, ssp. of *Euophrys thorelli*
 243
 asiaticum, *Nenilinium* 86
 asiaticum, *Zodariellum* 190
asiaticum, *Zodarion* 190
 asiaticus, *Acartauchenius* 45
 asiaticus, *Araneus* 122
 asiaticus, *Asiabadus* 192
asiaticus, *Chalcoscirtus* 243
 asiaticus, *Glyphesis* 67
 asiaticus, *Macaroesis* 249
 asiaticus, *Mecynargus* 80
 asiaticus, *Silometopoides* 102
asiaticus, *Silometopus* 102
asiaticus, *Thyreosthenius* (?) 105

- asiaticus, Tibellus 223
 asiaticus, Zelotes 213
Asiceratinops 51
 asimilis, Titanoeca 177
Asiohahnia 168
Asiophantes 51
 aspersus, Tibellus 223
Asperthorax 51
assimilis, *Eboria* 102
 astana, Platnick 181
Asthenargiodes 52
Asthenargus 52
 astrigera, *Pardosa* 145
atalanta, *Pardosa* 132
 ater, *Aelurillus* 238
ateripes, *Lepthyphantes* 108
 ateripes, *Tenuiphantes* 108
aterrima, *Microneta* 109
 atrata, Theoneta 109
 atevs, *Psammitis* 230
atevs, *Xysticus* 230
 atomaria, *Ozyptila* 228
 atomaria, Siwa 130
 atra, *Erigone* 64
atra, *Singa* 127
 atra, ssp. of *Dysdera hungarica* 21
 atrata, *Cyclosa* 125
 atrata, *Pardosa* 145
 atrata, *Rhene* 259
atratus, *Dendryphantes* 259
 atratus, *Thanatus* 222
 atrica, *Eratigena* 162
atrica, *Teegenaria* 162
 atrica, *Zygiella* 130
 atricapillus, *Attulus* 240
atricapillus, *Sitticus* 240
 atrocaeruleus, *Zelotes* 214
 atropos, *Coelotes* 161
 atrotibialis, *Walckenaeria* 114
atscharica, *Talanites* (?) 212
 atscharicus, *Talanites* (?) 212
Attulus 239
Attus [n.dub.] 242
atypica, *Alopecosa* 134
Atypus 13
audax, *Lepthyphantes* 73
 audax, *Xysticus* 233
Aulacocyba 83
 aulica, *Kochiura* 35
aulicum, *Theridion* 35
Aulonina 140
 aurantiacus, *Zelotes* 214
 auranticeps, *Walckenaeria* 114
Aurantiphantes [subgenus] 84
 aurantius, *Rugathodes* 39
 auratus, *Heliophanus* 247
aurelia, *Epeira* 125 [footnote]
 aureolus, *Philodromus* 218
 auricomus, *Philodromus* 219
auriculatus, *Thomisus* 232
 auripilosa, *Alopecosa* 134
 aurita, *Ajmonia* 169
 auritus, *Drassodes* 194
 auritus, *Trichoncus* 111
 aurocinctus, *Sibianor* 260
 auspex, *Marusyllus* 250
auspex, *Yllenus* 250
 aussereri, *Nomisia* 208
austerus, *Xysticus* 236
 australis, *Hypselistes* 72
australis, *Incestophantes* 74
 austrosibiricus, *Xysticus* 233
 autumnalis, *Erigone* 64
avanturus, *Alioramus* 49
 avida, *Schizocosa* 153
 avocator, *Attulus* 240
avocator, *Sitticus* 240
 ayubaeorum, *Alopecosa* 134
 azarkinae, *Acantholycosa* 131
azarkinae, *Cybaeus* [n.nud.] 168
 azarkinae, *Phrurolithus* 183
 azcursor, *Philodromus* 219
 azerbaidzhanica, *Gnaphosa* 198
 azerbaidzhanica, *Dysdera* 20
 azerbaidzhanica, *Harpactea* 23
azerbaidzhanicus, *Aelurillus* 238
 azerifalcata, *Pardosa* 145
Azerithonica 160
 azheganovae, *Acantholycosa* 131
azheganovi, *Alopecosa* 131
 azowensis, *Harpactea* 23
 azsheganovae, *Alopecosa* 134
 azsheganovae, *Zelotes* 213
 [footnote], 214
 azumiensis, *Himalaphantes* 71
 azyuzini, *Acantholycosa* 132
babaly, *Apollophanes* 223
 bactrianum, *Zodariellum* 190
bactrianum, *Zodarium* 190
 bactrianus, *Pseudomogrus* 258
bactrianus, *Yllenus* 258
 bacurianensis, *Xysticus* 233
 badchysica, *Evippa* 140
 badkhyzensis, *Lepthyphantes* 76
 badkhyzicus, *Oxyopes* 157
 badkhyzica, *Karakumosa* 142
 badkhyzicus, *Pellenes* 254
badia, *Clubiona* 187
 badia, *Gnaphosa* 198
 badzhalensis, *Oreonetides* 90
 badzhalensis, *Savignia* 99
 baehrae, *Duninia* 28
 baicalensis, *Heliophanus* 247
baicalensis, *Pelecopsis* 94
 baicalicus, *Araneus* 122
 baikalensis, *Typhochrestoides* 112
 baisunica, *Zyuzicosa* 155
 bajan, *Marusyllus* 250
bajan, *Yllenus* 250
 bakanas, *Pseudomogrus* 258
 bakanas, *Xysticus* 233
bakanas, *Yllenus* 258
 bakurovi, *Clubiona* 183
 balcarica, *Parasyrisca* 208
balchanicus, *Cedicus* [n.nud.] 166
 balkarica, ssp. of *Ozyptila*
 orientalis 229
 ballarini, *Dzhungarocosa* 140
Ballus 242
balteata, *Parasitula* 57
balteatus, *Centromerus* 57
 baltistanus, *Spiracme* 231
baltistanus, *Xysticus* 231
 baltistanus, *Yllenus* 263
 baltistanus, *Zelotes* 214
 bam, *Cybaeus* 167
 banini, *Gnaphosa* 198
 baraan, *Pardosa* 145
 barbatus, *Connithorax* 58
barbatus, *Diplocephalus* 60
 barbatus, *Nispa* 87
 barbatus, *Marinarozelotes* 204
barbatus, *Trachyzelotes* 204
barbatus, *Zelotes* 204
 barbiger, *Diplocephalus* 60
 barbiger, *Semljicola* 102
barbiger, *Eboria* 102
barbipes, *Euophrys* 260
barbipes, *Tarentula* 135
 bargusinensis, *Dendryphantes* 245
bargusinensis, *Pardosa* 150
 bargusinus, *Araneus* 122
 barkol, *Zelotes* 214
 barroisi, *Gnaphosa* 198
 barsakelmes, *Attulus* 240
barsakelmes, *Sitticus* 240
Baryphyma 52
 basarukini, *Clubiona* 183
 basarukini, *Cybaeus* 167
 basarukini, *Hypselistes* 72
 basarukini, *Neserigone* 87
 basarukini, *Savignia* 99, 100
 basarukini, *Walckenaeria* 114
 basegic, ssp. of *Ozyptila balkarica*
 229
 bashkirica, *Clubiona* 183
basi abdominis bicorni, *apice*
globosa, *Aranea* 232
baskuntchakensis, *Bogdocosa* 140
Bassaniana 224
Bassaniodes 224
Bathilynyphia 52
Bathyphantes 52, 75
 batumiensis, ssp. of *Xysticus*
 gallicus 234
 bavaria, *Segestria* 19
beata, *Agyneta* 46
 beckeri, *Alopecosa* 134
beckii, *Thyreosthenus* 109
beijiangensis, *Pardosa* 140
beklemischevi, *Acantholycosa* 132
 bekuzini, *Zodariellum* 190

- bekuzini, Zodarion* 190
 belengish, Parasyrisca 208
 belgeri, Haplodrassus 202
 bellicosus, Rugathodes 40
 bellissimus, Thymoites 43
 belukha, Parasyrisca 208
bengi, Xysticus [n.nud.] 238
benigna, Dictyna 172
Benoitia 160
 bergsoeci, Lycosa 143
 bergstroemi, Flagelliphantes 66
bergstroemi, Lepthyphantes 66
beringiana, Eboria 102
 beringiana, Oreoneta 89
 beringianus, Oreonetides 90
 beringianus, Semljicola 102
berlandi, Heliophanus 247
Berlandia 192
berlandiana, Pardosa [n.nud.] 156
Berlandina 192
 bermani, Xysticus 233
 berolinensis, Leptorchestes 249
 beroni, Proislandiana 98
 bertheloti, Scytodes 17
bertkaui, Theridion 41
beschkentica, Evippa [n.nud.] 155
beschkentica, Filistata 17
 beschkentica, Zaitunia 17
 beskidicus, Taranucus 107
 betpaki, Gnaphosa 198
 betteni, Theridion 41
betulae, ssp. of Araneus rayi 123
bialata, Agyneta 46
 biankii, Dendryphantes 245
Bianor 243, 260
bicaudatus, Tegecoelotes 164
 bicognata, Phlegra 256
bicolor, Carrhotus 243
bicolor, Centromerita 56
 bicolor, Centromerus 56
bicolor, Dictyna 174
 bicolor, Gnaphosa 198
 bicolor, Marilynia 174
 biconicus, Improphantes 73
biconicus, Lepthyphantes 73
bicornis, Aranea 126
bicornuta, Aranea 126
 bidens, ssp. of Drassodes lapidosus 195
 bidentata, Diplocentria 60
 bidentata, Dysdera 20
 bifasciata, Pardosa 145
 bifasciatus, Eresus 26
bifasciatus, ssp. of Eresus niger 26
 bifasciatus, Xysticus 233
 bifasciculata, Walckenaeria 114
 biforaminum, Theridion 41
bifoveolata, Lathys 174
 bifrons, Dismodicus 61
 bifurcatus, Diplocephalus 60
Bifurcia 53
 biglobus, Drassyllus 196
 bihari, Taranucus 107
bilineata, Gnaphosa 200, 201
bilineatus, Philaeus 255
 bimaculata, Neottiura 36
bimaculatum, Theridion 36
 bimaculatus, Zelotes 214
 bin, Lathys 174
bin, Leptodrassus [n.nud.] 217
 biovatus, Thyreosthenius 109
 bipartitus, Bolyphyphantes 54
bipartitus, Lepthyphantes 54
bipilis, Lepthyphantes 90
 bipilis, Oryphantes 90
 bipunctata, Steatoda 40
 bipunctis, Paratmeticus 93
bipunctis, Tmeticus 93
 birikchul, Parasyrisca 209
 birostra, Savignia 100
birsteini, Carpathonesticus 30
 birsteini, Nesticus 30
 birsteini, Troglolyphantes 111
 birulai, Agyneta 46
 birulai, Anemesia 14
birulai, Brachythele 14
birulai, Coelotes 163
birulai, Meioneta 46
 birulai, Pireneitega 163
 birulaoides, Agyneta 46
biscapus, Bathyphantes 53
 biscissa, Tapinocyba 106
Bisetifer 54
Bishopiana 54
 bistriata, Allagelena 160
 bithynica, Gnaphosa 198
 bituberculata, Gibbaranea 126
 bituberculatum, Hypomma 72
bituberculatus, Araneus 126
 bizini, Masikia 80
 blackwalli, Cozyptila 225
 blackwalli, Laches 189
 blackwalli, Lachesana 189
 blackwalli, Sardinidion 40
 blackwalli, Scotophaeus 211
 blackwalli, Theridion 40
blackwallii, Trichopterna 111
 blancardi, Evarcha 246
 blanda, Leucauge 118
 blanda, Mioxena 84
 blanda, Pardosa 145
 blandus, Philodromus [n.dub.] 219
Blaniargus 82
blicki, Micaria 207
boesenbergi, Philodromus 219
 boesenbergi, Theridion 41
 bogatschevi, Dysdera 20
Bogdocosa 140
 bohemicus, Haplodrassus 202
Bolephthyanthes 54
Bolyphantes 54, 54
 bonneti, Larinia 127
 bonneti, Micaria 205
 bonneti, Psammitis 230
bonneti, Xysticus 214 [footnote], 230, 236
 bonneti, Zelotes 214
 bonus, Incestophantes 73
 bonus, Pellenes 254
 boomensis, ssp. of Coelotes curvilamnis 161
 borea, Alopecosa 134
borea, Collinsia 69
 borea, Gnaphosa 198
borea, Phoroncidia 38
 borea, Piratula 152
 borea, Savignia 100
borea, var. of Tarentula solivaga 134
boreale, Liocranum [n.nud.] 182
 boreale, Porhomma 96
 borealicaucasica, Dysdera 20
 borealis, Araneus 122
 borealis, Aspethorax 51
 borealis, Boreomaro 55
borealis, Clubiona 185
 borealis, Crosbylonia 59
 borealis, Drepanotylus 62
 borealis, Emblyna 173
 borealis, Gnaphosa 198
borealis, Maro 55
 borealis, Mecynargus 81
borealis, Rhaebothorax 81
borealis, Tetragnatha 120
Boreomaro 55
 boreus, Halorates 69
 boreus, Macrargus 78
 boreus, Wiehlenarius 117
 borisi, Pellenes 254
 borutzkyi, Aituaria 29
borutzkyi, Carpathonesticus 29
borutzkyi, Nesticus 29
 bosmansii, Clubiona 184
 bosmansii, Micaria 205
 bossae, Larinia 127
Bosselaerius 182
botezati, Theridion 38
 bourmeti, Meta 118
 braccatus, Dipoea 32
 braccatus, Phaeoecetus 210
 brachygnatha, ssp. of Tetragnatha extensa 120
 brachyopis, Erigone [n.dub.] 64
braendegardi, Gnaphosa 200
 braunsi, Afrafacilla 239
braunsi, Pseudicicus 239
 bresnieri, Phlegra 256
breviceps, Drassodes 209
 breviceps, Parasyrisca 209
 brevicymbialis, Chalcoscirtus 243
 brevidens, Cheiracanthium 178
brevidens, Dictyna 173
 brevidens, Emblyna 173

- breviamellus, *Incestophantes* 73
 brevipalpus, *Centromerus* 56
brevipes, *Attus* 242
brevipes, *Ceratinella* 57
brevipes, *Clubiona* 184
brevipes, *Howaia* 30
brevipes, *Nesticella* 30
brevipes, *Ozyptila* 228
brevis, *Bathyphantes* 52
brevis, *Ceratinella* 58
brevis, *Pellenes* 254
brevispinosus, *Trichobactrus* 110
brevitarsis, *Xysticus* 225
brevivulva, *Pardosa* 145
brevivulvatus, *Centromerus* 56
Brigittea 171
brignolii, *Arboricaria* 205
brignolii, *Micaria* 205
brignolii, *Dysdera* 20
Brignoliolus [subgenus] 161
bristawei, *Harpactocrates* [n.nud.] 25
britcheri, *Xysticus* 233
britteni, *Perimones* 99
britteni, *Satlatlas* 99
Brommella 171
brucei, *Typhochrestus* 112
bruennichi, *Argiope* 125
brumalis, *Gnaphosa* 198
brunnea, *Agelena* 160
brunnea, *Agroeca* 180
brunneopicta, *Evippa* 141
brunneus, *Araeoncus* 61
brunneus, *Pronoides* 130
brusnewi, *Agyneia* 46
brusnewi, *Meioneta* 46
brutus, *Aelurillus* 238
bryjai, *Enoplognatha* 33
buculentata, *Floronia* 66
bucharaensis, *Pseudomogrus* 258
bucharaensis, *Yllenus* 258
bucharensis, *Coelotes* 161
bucharensis, *Xysticus* [n.nud.] 238
bucharensis, *Zelotes* 216
buchari, *Harpactea* 23
buchari, *Pardosa* 145
buchari, *Philodromus* 219
bucklei, *Parasyrisca* 209
budarini, *Emblyna* 173
buddebergii, *Diplocephalus* 109
buddenbrocki, *Philodromus* 220
buffonopsis, *Heriaeus* 226
bukhkaloi, *Dolomedes* 156
bukovskyi, *Crosbyarachne* 59
bukukun, *Pardosa* 146
bulavintsevi, *Agyneia* 46
bulbosus, *Ceraticelus* 57
bungei, *Thanatus* 222
burensis, *Maro* 79
burensis, *Savignia* 100
huri, *Cheiracanthium* 178
huriatica, *Mongolicosa* 143
huriatica, *Pardosa* 145
burjatika, *Dictyna* 173
burjatika, *Emblyna* 173
burjatika, *Titanoeca* 177
burjaticus, *Attulus* 240
burjaticus, *Sitticus* 240
buryaticum, *Procerocymbium* 98
buxi, *Philodromus* 219
byzanthinus, *Araneus* 129
cachetiensis, *Trochosa* 154
cacuminatus, *Wabasso* 113
caerulescens, *Clubiona* 184
caesariensis, *Procopius* 188
calcaratus, *Xysticus* 233
Caledonia 100
calida, *Euophrys* 257
calida, *Pardosa* 150
caliginosa, *Collinsia* 69
caliginosa, *Masikia* 80
caliginosus, *Halarates* 69
caliginosus, *Semljicola* 102
Calliethera 260
Callilepis 193
Callobius 176
calvus, *Pellenes* 254
calycina, *Misumena* 227
calypso, *Porrhomma* 96
cambridgei, *Dysdera* 21
cambridgei, *Ero* 26
cambridgei, *Heliophanus* 248
cambridgei, *Xysticus* 236
camelus, *Lepthyphantes* 81
camelus, *Megalephyphantes* 81
camenarum, *Harpactea* 23
camillus, *Tiso* 110
campbelli, *Porrhomma* 96
campestre, *Cheiracanthium* 178
campestris, *Tegenaria* 164
campylophorus, *Pellenes* [n.dub.] 254
camtchadalicus, *Incestophantes* 74
camtchadalicus, *Lepthyphantes* 74
camtschadalicus, *Enoplognatha* 33
camtschadalicus, *Heliophanus* 247
camtschadalicus, *Pardosa* 145
camtschadalicus, *Perro* 94
camtschaticus, *Lepthyphantes* 108
canadensis, *Bathyphantes* 52
canadensis, *Clubiona* 184
canadensis, *Piratula* 152
canadensis, *Xysticus* 234
canaliculata, *Hilaira* 70
Canalidion 31
Canariphantes 55
candida, *Minicia* 84
candidus, *Micrargus* 84
canestrinii, *Marpissa* 251
canestrinii, *Mendoza* 251
caperatus, *Bassaniodes* 224
caperatus, *Xysticus* 224
capillatus, *Heriaeus* 226
capitata, *Lycosa* [n.nud.] 156
capito, *Walckenaeria* 114
capito, *Wideria* 114
capnodes, *Drassodes* 202
capra, *Erigone* 64
capucinus, *Centromerus* 56
caraftensis, *Coelotes* [n.nud.] 166
caraiensis, *Pardosa* 149
carbonaria, *Aculepeira* 121
carbonarioides, *Aculepeira* 121
carbonarius, *Chalcoscirtus* 243
cardiratus, *Erigonoploides* 65
caricis, *Attulus* 240
caricis, *Enoplognatha* 33
caricis, *Sitticus* 240
caricifex, *Cheiracanthium* 178
Carorita 55, 76
carpatica, *Lessertinella* 78
carpathensis, ssp. of *Coelotes* pastor 161
carpathica, *Cryphoea* 166
carpatica, *Pocadicnemis* 95
carpaticus, *Maso* 95
carpaticus, *Taranucnus* 107
Carpathonesticus 29
carpenteri, *Macrargus* 79
Carrhotus 243
caspia, *Altella* 170
caspia, *Steatoda* 40
caspia, *Titanoeca* 177
caspiana, *Minicia* 84
caspiana, *Berlandina* 192
caspiica, *Dysderella* 23
caspiica, *Zygiella* 128
Caspicosa 140
caspius, *Leviellus* 128
caspius, *Xysticus* 234
caspius, *Drassodes* 194
caspius, *Haplodrassus* 202
caspius, *Philodromus* 221
caspius, *Pseudomogrus* 258
caspius, *Rhysodromus* 221
caspius, *Yllenus* 258
caspius, *Zelotes* 214
castanea, *Anemesia* 14
castanea, *Steatoda* 40
castanea, *Teutana* 40
castanea, *Walckenaeria* 114
Castianeira 188
castrata, *Dipoena* 43
castrata, *Yaginumena* 43
castrisiana, *Phintella* 255
castrisiana, *Telamonia* 255
castrisianus, *Icius* 255
cataphractaria, *Raveniola* [n.nud.] 15
caucasia, *Harpactea* 23
caucasica, *Agelescape* 163
caucasica, *Clubiona* 184

- caucasica, Evippa 141
caucasica, Gnaphosa 198, 200
caucasica, Leptonetela 18
caucasica, Ovtchinnikovia 176
caucasica, Parasyrisca 209
caucasica, Pardosa 145
caucasica, Persiscape 163
caucasica, *Tarentula* [n.nud.] 156
caucasica, Titanoecca 177
caucasica, var. of *Drassodes lapidosus* [n.nud.] 216
causicum, Gongyldiellum 68
causicum, Synema 232
causicum, Zodarion 191
causicus, Amaurobius 175
causicus, Araeoncus 50
causicus, Asthenargus 52
causicus, Bolephthiphantes 54
causicus, *Bolyphantes* 54
causicus, Carpathonesticus 29
causicus, Chinattus 244
causicus, Diplocephalus 60
causicus, Hygrocrates 25
causicus, Mesiotelus 181
causicus, *Mygale* [n.nud.] 15
causicus, *Nesticus* 29
causicus, Civizelotes 194
caucasius, Haplodrassus 202
caucasius, *Zelotes* 194
Caucasopisthes 55
caucasus, Xysticus 234
caudata, Raveniola 14
caudicola, Monaeses 228
caudicola, Tetragnatha 119
caudifera, Moneta 36
cauta, Agyneta 46
cavenarum, Centromerus 56
Caviphantes 55
Cebrennus 217
Cedicoides 166
Cedicus 166, 166, 167
celans, Scotina 182
celebesiana, *Leucauge* 118
celerrima, Nomisia 208
cellariorum, Oecobius 27
cellulanus, Nesticus 30
centrasiatica, Aphileta 50
centrasiatica, Savignia 100
centrocnemis, *Micaria* 207
Centromerita 55
centromeroides, Lepthyphantes 76
Centromerus 55, 106
cephalotus, Bisetifer 54
Ceraticelus 57
Ceratinella 57
Ceratinopsis 58
Ceratopholcus 18
Cercidia 125
cereipes, *Arctosa* 142
cereipes, *Halocosa* 142
cereipes, *Lycosa* 142
cereipes, *Pirata* 142
cericeus, Herbiphantes 70
cerinus, Anguliphantes 49
cerinus, *Lepthyphantes* 49
ceropegia, Aculepeira 121
cervina, *Arctosa* 140
cervinus, Icius 248
cespitolis, ssp. of *Philodromus aureolus* 219
cespitem, *Philodromus* 218
[footnote], 219
Ceto 189
Cetonana 189
chabarovi, Clubiona 184
chabarovi, Larinioides 128
chaffanjeni, *Gnaphosa* 200
chakinuense, Theridion 42
Chalcoscirtus 243
chalybeius, Ballus 242
changchunensis, *Erigone* 65
charitonovi, *Alopecosa* 141
charitonovi, *Araneus* 121
charitonovi, Berlandina 192
charitonovi, Clubiona 184
charitonovi, Coelotes 161
charitonovi, Drassodes 194
charitonovi, Erigone [n.dub.] 64
charitonovi, Geolycosa 141
charitonovi, Heriaeus 226
charitonovi, Micaria 205
charitonovi, Orthobula 182
charitonovi, Synageles 261
charitonovi, *Titanoeca* [n.nud.] 178
charitonovi, *Trachelas* 182
charitonovi, Troglolyphantes 111
charitonovi, Xysticus 234
charitonovi, Cryptoparachtes 20
charitonovi, Dysdera 20
charitonovi, Harpactea [n.dub.] 23
charitonovi, *Harpactocrates* 20
charkoviae, Drassodes (?) 194
charynensis, Chalcoscirtus 243
charynensis, Yllenus 263
chatchikovi, Euryopsis 35
chechtsirica, *Clubiona* 186
Cheiracanthium 178
chelata, *Lycosa* 148
chersonensis, *Lycosa* 142
chiardolae, Alioranus 49
chikatunovi, Lycosa [n.dub.] 143
chikatunovi, Parasyrisca 209
Chikunia 31
chikunii, Helicius 246
chikunii, *Labulla* 117
chikunii, *Pseudicicus* 246
Chinattus 244
Chinestella 129
chionophila, *Pardosa* 151
chippewa, Xysticus 234
Chiracanthium 178
chiragrica, *Alopecosa* 140
chiragrica, *Deliriosa* 140
chisimensis, Pardosa 145
Chocorua 60
chola, Gnaphosa 199
choroga, *Orthobula* [n.nud.] 183
chovdensis, Heliophanus 247
chrysea, *Agroeca* 180
chrysops, Philaeus 255
Chryso 32
chuktshorum, *Lepthyphantes* 85
chumachenkoi, Tegenaria 164
chybyndensis, Drassodes 195
chybyndensis, Marinarozelotes 204
chybyndensis, *Trachyzelotes* 204
cicur, Cicurina 168
ciurea, *Cicurina* 168
Cicurina 168
cincta, Aphantaulax 192
cinctus, *Pseudicicus* 259
cinctus, *Rudakius* 259
cinerea, Arctosa 139
cinerea, Berlandina 193
cinereofasciata, Phlegra 256
cinereum, Theridion 42
cinereus, *Attus* 240
cinereus, *Drassus* 194
cinereus, *Lepthyphantes* 95
cinereus, *Philodromus* 218
cinereus, *Piniphantes* 95
Cinetata 58
cingarus, Zelotes 214
cingulatus, Salticus 260
cinnaberinus, *Eresus* 27
cinnameopilosa, *Alopecosa* 134
circe, Araneus 122
cirrifrons, *Troxochrus* 112
Cithaeron 192
cito, Trichopterna 111
citreus, *Thomisus* 227
civica, Brigittea 171
civica, *Dictyna* 171
civilis, *Tegenaria* 164
Civizelotes 194
clara, Euryopsis 35
clarkii, *Pedanostethus* 39
claripes, Phrurolithus 183
clarus, Centromerus 56
clarus, *Euryopsis* 35
clathrata, *Linyphia* 86
clathrata, Neriene 86
clastrarius, *Amaurobius* 176
clastrarius, Callobius 176
clava, Eskovina 66
clavator, Attulus 240
clavator, *Sitticus* 240
clavatus, Araeoncus 50
clavatus, Scotinotylus 101
claveata, Ozyptila 228
claveatus, *Xysticus* 225
clavicornis, *Cornicularia* 114
clavicornis, *Walckenaeria* 114

- clax, Hypsosinga 127
clercki, Pachygnatha 119
clerckoides, Pachygnatha 119
clivicola, Zelotes 214
Clubiona 183
Cnephalocotes 58
coarctata, Micaria 205
coccineus, Plexippus 257
Coelotes 160, 162, 163
cognata, Harpactea 23
cognatum, Lophomma 78
cognatus, Haplodrassus 202
cognatus, Lephyphantes 91
cognatus, Oryphantes 91
colchica, Pardosa 145
Coleosoma 32
colletti, Bathyphantes 75
Collisia 69
collinus, Lephyphantes 81
collinus, Megalephyphantes 81
collinus, Philodromus 219
collucata, Dysdera 21
Colobocyba 106
coloradensis, Thanatus 222
columbianum, Gnathonarium 67
commoventia, Wadicosa 154
communis, Asperthorax 51
compar, Centromerus 105
compar, Gongyldiellum 105
compar, Styloctetor 105
compirense, Theridion 42
complicatus, Improphantes 73
complicatus, Lephyphantes 73
compta, Clubiona 184
Concavocephalus 58
concinella, Linyphia 108
concinna, Centromerita 56
concinna, Dysdera 21
concinna, Linyphia 108
concinna, Centromerus 56
concinus, Xysticus 234
concolor, Aelurillus 238
concolor, Bathyphantes 61
concolor, Diplostyla 61
concolor, Evipa 141
concolor, Raveniola [n.nud.] 15
concretus, Xysticus 234
conducta, Archaeodictyna 170
condolens, Pardosa 145
confrantis, Cybaeus 167
confusa, Euophrys 257
confusus, Salticus 260
congentilis, Clubiona 184
congenera, Entelecara 62
conglobatus, Latrodectus 36
conica, Cyclosa 126
conica, Tetragnatha 120
conigera, Agyneta 46
conigera, Nomisia 208
conigerum, Achaeridion 31
Conithorax 58
connatus, Diplocephalus 60
connectens, Diplocephalus 60
Connithorax 58
conostyla, Ozyptila 228
Conothorax 58
consecuta, Archaeodictyna 170
consecuta, Dictyna 170
consimilis, Pardosa 145
conspersus, Stemonyphantes 104
conspicua, Kishidaia 204
conspicua, Poecilochroa 204
constellatus, Philodromus 219
constellatus, Thanatus 223
constricta, Micaria 206
continentale, Zodarion 190
continentalis, Zodarion 190
contortipes, Labulla 117
contortipes, Weintrauboa 117
contortus, Lephyphantes 107
contortus, Tenuiphantes 107
contus, Improphantes 73
convexa, Eboria 102
convexum, Gonatium [n.dub.] 68
convexum, Porrhomma 96
convexus, Araeoncus 51
convexus, Bathyphantes 96
convexus, Semljicola 102
coosa, Neriene 86
coracina, Diploena 35
coracina, Lasaeola 35
corallipes, Gonatium 68
coreana, Agroeca 180
coreana, Clubiona 184
coreana, Otacilla 182
coreanus, Coreodrassus 194
coreanus, Marusyllus 250
coreanus, Phrurolithus 182
coreanus, Thanatus 222
coreanus, Xysticus 236
coreanus, Yllenus 250
Coreodrassus 194
Coriarachne 225
corniculans, Walckenaeria 115
Cornicularia 114
corniger, Sintula 103
cornix, Theonina 109
Cornuphantes [subgenus] 85
cornutum, Hypomma 72
cornutum, Theridion 38
cornutus, Araneus 128
cornutus, Lephyphantes 85
cornutus, Mughiphantes 85
cornutus, Larinioides 128
corollatus, Lithyphantes 40
coronatus, Lysiteles 227
corrugata, Clubiona 184
corticalis, Clubiona 184
corticicola, Hahnina 168
corticinus, Philodromus [n.dub.] 219
Coryphaeolana 69
cottonae, Glyphesis 67
courtauldi, Pseudicius 257
Cozyptila 225
crassiceps, Araeoncus 51
crassipalpis, Argenna 170
crassipalpis, Pholcus 19
crassipedis, Silometopus 103
crassipes, Pelecopsis 93
crassitibialis, Brachythele [n.nud.] 15
crassus, Xysticus 236
credula, Pardosa 145
Cresmatoneta 58
cretica, Callilepis 193
crewsae, Trachelas 189
cribrata, Dysdera 21
cribrata, ssp. of Oxyptila bauduerei 224
cribratus, Bassaniodes 224
cribratus, Xysticus 224
crimeaensis, Drassyllus 197
crinitus, Centromerus 56
criodes, Erigone 104
Crispiphantes 59
cristata, Islandiana 75
crisatopalpus, Erigone 64
crisatus, Diplocephalus 60
crisatus, Lephyphantes 108
crisatus, Tenuiphantes 108
crisatus, Trematocephalus 110
crisatus, Xysticus 234
croaticus, Leptodrassus 204
crocata, Dysdera 21
croceus, Xysticus 234
Cronebergella 13
cronebergi, Alopecosa 134
cronebergi, Dictyna 172
cronebergi, Menemerus 251
Crosbyarachne 59
crosbyi, Filistata 16
crosbyi, Pritha 16
Crosbylonia 59
Crossopriza 18
crucifer, Bolyphantes 74
crucifer, Incestophantes 74
crucifera, Enoplognatha 33
cruciferoides, Araneus 129
cruciformis, Lephyphantes 76
crucinotata, Zygiella [n.dub.] 130
cruentatus, Lephyphantes 76
Crustulina 32
Cryptoclea 166
Cryptachaea 32
crypticola, Linyphia 82
crypticolens, Pholcus 19
Cryptodrassus 194
Cryptoparachtes 20
Ctenium 39
cucullata, Walckenaeria 115
cucullata, Wideria 115
cucurbitina, Araniella 124
culicivora, Parasteatoda 37

- cultrigera*, *Linyphia* 77
cultrigera, *Zornella* 117
cumensis, *Gnaphosa* 199
cumensis, *Marinarozelotes* 204
cumensis, *Trachyzelotes* 204
cumensis, *Zelotes* 204
cuneata, *Agyneta* 46
cuneata, *Alopecosa* 134
cuneatum, *Theridion* 43
cuneolus, *Monaeses* 232
cungei, *Araneus* 128
cupa, *Drassodes* 195
cuprea, *Agroeca* 180
cupreus, *Drassodes* 195
cupreus, *Heliophanus* 247
cupreus, *Siler* 261
cursor, *Alopecosa* 135
cursoria, *Pardosa* 150
cursorioides, ssp. of *Alopecosa cursor* 135
curvatus, *Araeoncus* 51
curvidens, *Heliophanus* 247
curvilamnis, *Coelotes* 161
curvipipes, *Stemonyphantes* 104
curvus, *Anguliphantes* 49
curvus, *Lepthyphantes* 49
cuspidata, *Cornicularia* 115
cuspidata, *Walckenaeria* 115
cutleri, *Attulus* 240
cutleri, *Sitticus* 240
Cybaeopsis 176
Cybaeota 167
Cybaeus 167
Cyclosa 125
cymbialis, *Incestophantes* 74
cymbialis, *Lepthyphantes* 74
cyprum, *Zodarion* 191
Cyrba 244
cyrnea, *Arboricaria* 206
cyrnea, *Micaria* 206
Cyrtarachne 126
czekanowskii, *Dendryphantes* 245

dabudongensis, *Entelecara* 62
Dactylopisthes 59
Dactylopisthoides 59
dagestana, *Ozyptila* 228
dagestana, *Pardosa* 145
dagestanus, *Drassodes* 195
dagestanus, *Zelotes* 214
daghestanica, *Dysdera* 21
daghestanicum, ssp. of *Synema globosum* 232
Dagisticus 30
dahli, *Hypocephalus* 72
dahli, *Latrodectus* 36
dahli, *Steatoda* 40
dahurianus, *Thanatus* 222
dahurica, *Dictyna* 172
daemonicis, *Dictynomorpha* 173
dalaensis, *Pseudomogrus* 258

dalaensis, *Yllenus* 258
dalmatensis, *Haplodrassus* 202
dalmatica, *Tegenaria* 164
dalmaticus, *Araneus* 129
dalmaticus, *Synageles* 261
damini, *Attulus* 240
damini, *Sitticus* 240
dampfi, *Heliophanus* 247
danovi, *Deltshevia* 28
dashdamirovi, *Harpactea* 23
Dasumia 20
davidi, *Alopecosa* 136
davidi, *Philodromus* 218
davidi, *Xysticus* 234
dbari, *Lasaeola* 35
dearmata, *Tetragnatha* 120
debilis, *Tunagyna* 112
decipiens, *Decipiphantes* 59
decipiens, *Lepthyphantes* 59
Decipiphantes 59
declinans, *Zelotes* 216
decolor, *Improphantes* 73
decolor, *Lepthyphantes* 73
decora, *Agyneta* 46
decora, *Clubiona* 185
decorata, *Bassaniana* 224
decorata, *Micaria* 206
decorus, *Attus* 241
deelemanae, *Harpactea* 23
deelemanae, *Troglohyphantes* 112
deformis, *Perregrinus* 94
dege, *Gnaphosa* 199
degeeri, *Pachygnatha* 119
delicatulus, *Thomisus* 226
Deliriosa 140
deltchevi, *Brachythele* [n.nud.] 15
deltshevi, *Aelurillus* 238
Deltshevia 28
delticus, *Heriades* 226
Dendryphantes 245
denisi, *Gnaphosa* 200
denisi, *Pellenes* 254
denisi, *Spinozodium* 190
denisi, *Zodarion* 190
dentata, *Collinsia* 69
dentatum, *Gnathonarium* 67
dentatus, *Diplocephalus* 60
dentatus, *Halorates* 69
dentatus, *Hemistajus* 60
denticelis, *Lessertia* 78
denticulata, *Piratula* 152
denticulata, *Textrix* 166
denticulatum, *Theridion* 42
dentigera, *Agroeca* 180
dentigera, *Erigone* 64 [footnote]
dentipalpis, *Erigone* 64
dentipalpis, *Meta* 119
dentipalpis, *Metleucauge* 119
dentisetis, *Allomengea* 49
denitilis, *Panamomops* 92
depressa, *Coriarachne* 225

depressus, *Ballus* 242
derhamii, *Tegenaria* 164
dersuuzalai, *Marpissa* 251
dersuuzalai, *Mendoza* 251
deserta, *Alopecosa* 135
deserta, *Enoplognatha* 33
deserta, *Erigone* 69
deserta, *Euryopsis* [n.nud.] 44
deserta, *Gnaphosa* 199
deserticola, *Hippasa* 142
deserticola, *Proszynskiana* 257
desertum, *Theridion* 42
desertus, *Acartauchenius* 45
desiduouus, *Xysticus* 234
desolata, *Linyphia* 97
detritus, *Carrhotus* 243
Devade 171
devitata, *Hilaira* 70
devorans, *Plexippus* 257
diadematus, *Araneus* 122
Diaea 226
diagonalis, *Pellenes* 254
diana, *Raveniola* [n.nud.] 15
diana, *Thomisus* 226
dicerus, *Saloca* 99
diclivalitis, *Alioranus* 49
Dicroneon [subgenus] 252
Dictyna 170, 171, 171, 173, 174, 175
Dictynomorpha 173
Dicymbium 60
Dicyphus 72
difficilis, *Hahnina* 168
difficilis, *Phintella* 255
difficilis, *Tmeticus* 110
digitatus, *Typhochrestus* 112
digiticeps, *Dactylopisthes* 59
dilutus, *Centromerus* 56
dilutus, *Pellenes* 254
dilutus, *Philodromus* 219
dimidiata, *Mustelicosa* 134 [footnote], 143
dimidiata, *Tarentula* 143
dimidiata, *Trochosa* 143
dimidiatus, *Attus* [n.dub.] 242
diodia, *Zilla* 130
Diphya 118
diphyus, *Dactylopisthes* 59
Diplocentria 60
Diplocephalus 60
Diplostyla 61
Diposa 32, 35, 38
Dismodicus 61
dispar, *Philodromus* 219
dispar, *Parazygiella* 130
dispar, *Zygiella* 130
displicata, *Araniella* 124
dispulsus, *Drassodes* 195
dispulsus, *Scotophaeus* 195
distichoides, *Bolyphantes* 54
distichus, *Bolyphantes* 54

- distichus*, *Leptyphantes* 54
distincta, *Collinsia* 69
distincta, *Zora* 158
distinctus, *Halorates* 69
distinctivus, *Ebo* 218
distinguendus, *Attulus* 240
distinguendus, *Sitticus* 240
diversa, *Clubiona* 184
diversa, *Enoplognatha* 33
diversus, *Tibioplus* 110
dives, *Micaria* 206
dives, *Micariolepis* 206
djanybekensis, *Tibiaster* 109
doblikae, *Harpactea* 23
dobrogicus, *Caviphantes* 55
doenitzi, *Meta* 129
doenitzi, *Neoscona* 129
doenitzi, *Pardosa* 145
Doenitzius 62
dokutchaevi, *Acanthoneta* 45
dokutchaevi, *Poeciloneta* 45
dolanskyi, *Gnaphosa* 199
Dolomedes 156
dolosa, *Gnaphosa* 199
domestica, *Tegenaria* 164, 164
domesticum, *Liocranum* 181
domesticus, *Oonops* 25
domratchevae, *Hippasa* [n.nud.] 155
Donacochara 62
dondalei, *Xysticus* 231
donensis, *Gnaphosa* 199
donensis, *Micaria* 206
donensis, *Pholcus* 19
donniana, *Pelecopsis* 93
dorsalis, *Bathypantes* 75
dorsalis, *Kaestneria* 75
dorsalis, *Stylophora* 75
dorsata, *Diaea* 226
dorsigum, *Linyphia* 36
Draconarius 162
Drapetisca 62
drassodea, *Berlandina* 193
Drassodes 194, 196, 211
Drassodex 196
Drassyllus 196
Drepanotylus 62
dromedaria, *Paidiscura* 37
dromedarium, *Theridion* 37
dromedarius, *Araneus* 126
dubatolovi, *Aelurillus* 238
dubatolovi, *Attulus* 240
dubatolovi, *Sitticus* 240
dubius, *Heliophanus* 247
dubius, *Sciastes* 100
dubius, *Tmetticus* 110
dubrovinnii, *Dysdera* 21
dudkoi, *Attulus* 240
dudkoi, *Sitticus* 240
dudkoromani, *Acantholycosa* 132
dudkorum, *Acantholycosa* 132
duellica, *Eratigena* 162
duffeyi, *Praestigia* 97
dumetorum, *Araneus* 128
dunini, *Agelescape* 163
dunini, *Clubiona* 184
dunini, *Dictyna* 172
dunini, *Dysdera* 21
dunini, *Geolycosa* 141
dunini, *Heliophanus* 247
dunini, *Phlegra* 256
dunini, *Raveniola* 14
dunini, *Talanites* 212
dunini, *Yllenus* 263
Duninia 28
dushanbinus, *ssp. of Plexippus strandi* 257
dushengi, *Dysdera* 21
dyachkovi, *Lachesana* 189
dybowskii, *Anguliphantes* 49
dybowskii, *Leptyphantes* 49
dybowskii, *Marpissa* 250
dybowskii, *Panamomops* 92, 118 [footnote]
dybowskii, *Piratosia* 154
dybowskii, *Tarentula* 154
Dysdera 20
Dysderella 23
dysderoides, *Walckenaeria* 115
dzhampirzoevi, *Daginesticus* 30
dzheminey, *Pardosa* 145
dzhungarica, *Asiohahnia* 168
dzhungaricus, *Salticus* 260
dzhungaricus, *Xysticus* 234
Dzhungarocosa 140
dzieduszyckii, *Attulus* 240
dzieduszyckii, *Sitticus* 240
Ebelingia 226
ebicha, *Arctosa* 139
Ebo 218
Eboria 101
Eborilaira 62
Ebrechtella 226
eca, *Titanoeca* 177
Echemus 197
edentulus, *Asthenargus* 52
effosum, *Cheiracanthium* 178
egeria, *Porrhomma* 96
egrerius, *Zelotes* 214
eichwaldii, *Tarentula* 137
eiseni, *Pardosa* 145
eiusmodi, *Araneus* 122
elchini, *Shaitan* 211
Eldonia 62
Eldonnia 62
electus, *Zelotes* 214
elegans, *Antistea* 168
elegans, *Cheiracanthium* 178
elegans, *Larinia* 127
elegans, *Pardosa* 146
elegans, *Philodromus* 221
elegans, *Silometopus* 103
elegans, *Xysticus* 234
elongans, *Yllenus* 263
elevatus, *Dismodicus* 62
elongata, *Marpissa* 251
elongata, *Mendoza* 251
elongata, *Pelecopsis* 93
elsaff, *Nita* 18
elton, *Silometopus* 103
eltoni, *Micaria* 206
eltonica, *Evippa* 141
emarginatus, *Philodromus* 219, 223 [footnote]
Emblyna 173
embolica, *Nippononeta* 87
embriki, *Xysticus* 230
emertoni, *Centromerus* 57
emertoni, *Xysticus* 234
emphana, *Linyphia* 86
emphana, *Neriene* 78 [footnote], 86
emphana, *Prolinyphia* 86
encarpatus, *Pseudicius* 258
Enidia 72
Enoplognatha 33
enormita, *Epibellowia* 63
enormitus, *Leptyphanes* 63
enormitus, *Wubanoites* 63
ensifer, *Sciastes* 100
Entelecara 62
enizi, *Lycosa* 147
Enyo 191
Epeira 122
epeiroides, *Theridiosoma* 44
Eperigone 82
ephippiatus, *Xysticus* 234
epthalitus, *Cedicus* 167
epthalitus, *Paracedicus* 167
Epibellowia 63
Epiblemmum 260
epiblemoides, *Afraflacilla* 239
epigynatus, *Epigyphantes* 63
Epigyphalus 63
Epigytholus 63
Episinus 34
Episolder 63
epularis, *Pellenes* 254
equester, *Heliophanus* 247
equestris, *Agyneta* 46
Eratigena 162
erberi, *Amaurobius* 176
erebeus, *Zelotes* 214
eremita, *Nesticus* 30
erebus, *Latrodectus* 36
Eresus 26
Ergatis 175
eriashvili, *Aituaria* 29
eriashvili, *Carpathonesticus* 29
ericaeus, *Leptyphantes* 91
ericaeus, *Palliduphantes* 91
Erigochaburum 63
Erigomicronus 64

- Erigone** 64, 98
Erigonella 65
Erigonidium 72
 erigoniformis, Steatoda 40
Erigonoploides 65
Erigonoplus 65
Erigonopterna 65
Ermetus 26
 ermolaevi, Alopecosa 135
 ermolajewi, ssp. of Haplodrassus cognatus 202
Ero 26
 errans, Porrhomma 96
 errata, Entelecara 63
 erratica, Clubiona 188
 erratica, Pseudeuophrys 257
 erraticum, Cheiracanthium 178
 erraticus, Xysticus 234
 erroneum, Cheiracanthium 178
 erudita, Alopecosa 135
 erzinensis, Yllenus 263
 erythrina, Dysdera 21
 erythrina, Walckenaeria 115
 erythropus, Diplocephalus 32
 erythropus, Entelecara 63
 escapus, Lepthyphantes 77
 eskovi, Attulus 241
 eskovi, Clubiona 184
 eskovi, Concavocephalus 58
 eskovi, Gnaphosa 199
 eskovi, Gulocosa 141
 eskovi, Harpactea 23
 eskovi, Oreoneta 89
 eskovi, Pardosa 146
 eskovi, Praestigia 97
 eskovi, Savignia 100
 eskovi, Sitticus 241
Eskovia 66
Eskovina 66
Estrandia 66
 esyunini, Hersiliola 28
 esyunini, Talavera 262
 esyunini, Walckenaeria 116
 etrusca, Alopecosa 135
 etsinensis, Pardosa 146
Eucta 119
 eugenei, Zelotes 214
 eumenis, Bathyphantes 53
 eumenoides, Bathyphantes 53
Euophrys 245, 257, 262
Eurocoelotes 162
 europaea, Trebacosa 153
Euryopis 34
Eusparassus 217
 evansi, Caledonia 101
 evansi, Scotinotylus 101
Evansia 66
Evarcha 246
 evenkiensis, Thaleria 109
Evippa 140
Evophrys 245
 evoronensis, Clubiona 184
 exarmata, Eskovia 66
 exarmata, Minicia 66
 excavata, Auletta 46
 excavatus, Macrargus 46
 excellens, Xysticus 234
 excelsa, Erigone 51
 excisa, Hilaira 70
 exiguus, Zelotes 214
 exornata, Flaronia 66
 exornata, Nomisia 208
 experta, Tallusia 106
 expertus, Centromerus 106
 expunctus, Agnyphantes 45
 expunctus, Lepthyphantes 45
 extensa, Tetragnatha 120
 exultans, Heliophanus 247
 ezoensis, Clubiona 184
 fabricii, Thanatus 222
 fabrilis, Alopecosa 135
 facetum, Dicymbium 60
 fagei, Asagena [n.nud.] 44
 fagei, Gnaphosa 199
 fagei, Panamomops 92
 fagei, Porrhomma 96
 fagei, Pholcus 19
 fagei, Talanites 212
 falcata, Evarcha 246, 264
 [footnote]
 falcata, Notiogyne 87
 falciger, Inermocoelotes 162
 falcigera, Brommella 171
 falconeri, Jacksonella 75
 fallax, Anemesia [n.nud.] 15
 fallax, Philodromus 221
 fallax, Rhysodromus 221
 fallax, Zelotes 216
 falsifica, Islandiana 75
 familiare, Theridion 42
 farinosa, Alopecosa 135
 farinosus, Attus 246
 fasciata, Epeira 125
 fasciata, Phlegra 256
 fasciger, Attulus 241
 fasciger, Sitticus 241
 fauna, Anahita 159
 faustus, Latithorax 102
 faustus, Semljicola 102
 fedotovi, Acantholycosa 132
 fedotovi, Alopecosa 135
 fedotovi, Brachythele 14
 fedotovi, Coelotes 163
 fedotovi, Cryptoparachtes 20
 fedotovi, Harpactocrates 20
 fedotovi, Heriaeus 226
 fedotovi, Microstrandina 92
 fedotovi, Panamomops 92
 fedotovi, Phaeoedus 210
 fedotovi, Pireneitega 163
 fedotovi, Raveniola 14
Fedotovia 198
 fedtschenkoi, "Drassodes" 196
 fedtschenkoi, Dysdera 21
 felina, Alopecosa 142
 felina, Hogna 142
 felis, Dictyna 172
 femellus, Zelotes 214
 feminea, Ummeliata 113
 femoralis, Pardosa 146
 fenestralis, Amaurobius 176
 fengi, Tibellus 223
Ferchestina 25
 ferdowsii, Oecobius 27
 ferganicus, Araneus 122
 ferganensis, Brachythele 15
 ferghanensis, Raveniola 15
 ferghanensis, Sterrhochrotus 13
 ferghanensis, Zaitunia 17
 ferghanica, Dysdera 21
 ferox, Amaurobius 176
 ferruginea, Tegenaria 164
 ferruginea, Pardosa 146
 ferrugineus, Xysticus 234
 ferruginoides, Xysticus 234
 ferrumequinum, Hybauchenidium 71
 festiva, Phlegra 239
 festivus, Aelurillus 239
 festivus, Asianellus 239
 festivus, Phrurolithus 183
 feti, Cybaeus [n.nud.] 168
 feti, Paracedicus 167
 feti, Zaitunia 17
 fidelis, Wadicosa 154
 figurata, Arctosa 139
Filistata 16, 17
 fimbriatus, Dolomedes 156, 157
 [footnote]
 finitima, Euophrys 257
 finitimus, Episolder 63
 finschi, Attulus 241
 finschi, Sitticus 241
 firma, Saaristoia 99
 fissocornis, Sauron 99
 fissus, Wubanoides 117
 flagellifer, Flagelliphantes 66
 flagellifer, Lepthyphantes 66
Flagelliphantes 66
 flavescens, Ergatis 175
 flammata, Evarcha 246
 flammeola, Ero 26
 flavescens, Maro 79
 flavescens, Nigma 175
 flavescens, Plexippoides 256
 flavicomis, Titanocera 177
 flavicomis, Macaroeis 249
 flavida, Pardosa 146
 flavidus, Hyptiotes 29
 flavidus, Thanatus 222
 flavipes, Afraflacilla 239
 flavipes, Chalcoscirtus 243

- flavipes*, Clubiona 184
flavipes, Entelecara 63
flavipes, Heliophanus 247
flavipes, *Icius* 239
flavipes, *Lepthyphantes* 108
flavipes, Tenuiphantes 108
flavissima, “Aranea” [n.dub.] 122
flavoatra, Euophrys 245
flavociliatus, Yllenus 263
flavomaculata, Euryopis 35
flavomaculatus, “Drassodes” 210
flavovittatus, Amaurobius [n.dub.] 176
flavovittatus, Mogrus 252
flexilis, Improphantes 73
flexilis, *Lepthyphantes* 73
florentina, Segestria 20
floricola, Attulus 241
floricola, *Sitticus* 241
floridanum, Coleosoma 32
Floronia 66
fluctimaculata, Strandella 105
fluviatilis, *Lycosa* 144
foliata, Chryso 32
foliicola, Dictyna 172
folium, *Araneus* 128
folium, *Larinioides* 128
fomichevi, *Pardosa* 146
fomitshovi, *Tarentula* [n.nud.] 156
formicifer, Heliophanus 247
formicaria, Micaria 206
formicaria, Myrmarachne 252
formicinus, Thanatus 222
Formiphantes 67
formosa, *Erigone* 97
formosipes, Misumenoides 227
formosum, *Theridion* 37
formicatus, Thanatus 222
forskali, Hoplopholus 18
forsslundi, Diplocentria 60
forsslundi, *Entelecara* 63
fortunata, *Pardosa* 146
fossilobus, Hypselistes 72
foveata, *Lycosa* 132
foveatus, *Erigonoplus* 65
foveatus, *Mecynargus* 65
foveolatus, *Mecynargus* 65
fragilis, Drassyllus 197
frater, *Xysticus* 235
fratris, *Zelotes* 214
fraudatrix, *Walckenaeria* 115
freibergeri, Liocranum 181
frigens, *Alopecosa* 135
frigida, Hilaira 89, 89
frigida, *Oreoneta* 89
frigidula, *Erigone* [n.nud.] 117
frisía, Clubiona 184
fritzeni, *Pardosa* 146
frivaldszkyi, Robertus 39
frontalis, Euophrys 245
frontata, Savignia 100
Frontella 67
Frontinellina 67
frutetorum, Clubiona 184
frutetorum, *Frontinellina* 67
frutetorum, *Linyphia* 67
fucatus, *Bathyphantes* 93
fucicola, ssp. of *Pardosa arenicola* 144
fuesslini, *Eratigena* 162
fuesslini, *Tegenaria* 162
fugax, *Drassodes* 195
fugax, *Walckenaeria* 115
fulgens, *Micaria* 206
fulvaster, *Zelotes* 214
fulvipes, *Pardosa* 146
fulviventris, *Tarentula* 155
fulviventris, *Zyuzicosa* 155
fulvotestaceum, *Cheiracanthium* 178
fulvovittatus, Mogrus 252
fulvum, *Hypomma* 72
fulvus, *Eresus* 27
fumigata, *Tarentula* 137
funerea, *Micaria* 206
furcata, Clubiona 184
furcata, *Ero* 26
furcifer, *Tubercithorax* 112
furcillata, *Walckenaeria* 115
furcillatus, *Tigellinus* 115
furtiva, *Linyphia* 86
furtiva, *Neriene* 86
furva, *Anyphaena* 179
fusca, *Ozyptila* 228
fusca, *Walckenaeria* 115
fuscimanus, *Zelotes* 214
fuscipalpa, *Agyнета* 46
fuscipalpis, *Meioneta* 46
fuscipalpus, *Agyнета* 46
fuscipes, *Phlegra* 256
fuscipes, *Marinarozelotes* 204
fuscipes, *Trachyzelotes* 204
fusciventris, ssp. of *Xysticus ninnii* 230
fuscocolorata, *Alenatea* 122
fuscolimbatus, *Pholodromus* 219
fuscomarginatus, *Artanes* 218
fuscomarginatus, *Philodromus* 218
fusconotatus, *Dendryphantes* 245
fuscostriatus, *Attus* [n.dub.] 242
fuscus, *Apostenus* 181
fuscus, *Oedothorax* 88
fuscus, *Xysticus* 225
fuscus, *Zelotes* 214
fushun, *Cybaeus* 167
galeriformis, *Araconcus* 51
gallica, *Eucta* 120
gallicus, *Maso* 80
gallicus, *Xysticus* 235
gallicus, *Zelotes* 215
galophilus, *Erigonoplus* 66
galotshkae, *Carpathonesticus* 30
gandjinoi, *Pachylomerus* 13
gandjinoi, *Ummidia* 13
gaoi, *Pachygnatha* 119
garavutinica, *Lycosa* [n.dub.] 143
gemina, *Enoplognatha* 33
geminus, *Lepthyphantes* 91
geminus, *Oryphantes* 91
gemmosum, *Theridiosoma* 44
genevensis, Clubiona 185
geniculatus, *Improphantes* 73
geniculatus, *Lepthyphantes* 73
geniculatus, *Pellenes* 254
gennadii, *Cedicus* 167
gennadii, *Paracedicus* 167
gentile, *Anatolidion* 31
gentilis, *Oxyopes* 158
Geolycosa 141
georgescuae, *Macrargus* 82
georgicus, *Harpactocrates* 25
georgicus, *Hygrocrates* 25
georgicus, ssp. of *Tibellus macellus* 224
georgicus, *Uloborus* 29
gerhardti, *Hyptiotes* 29
germanica, Clubiona 185
germanicum, *Zodarion* 191
gershomi, *Enoplognatha* 33
gertschi, Hilaira 70
gertschi, *Ozyptila* 228
gestroi, *Plexippoides* 256
ghilarovi, *Dysdera* 21
Gibbaranea 126
gibberum, *Gnathonarium* 67
gibbifer, *Oedothorax* 88
gibbosa, *Gibbaranea* 126
gibbosa, Hilaira 70
gibbosus, *Hybauchenidium* 71
gibbosus, *Araneus* 126
gibbosus, *Oedothorax* 88
gibbulus, *Palpimanus* 22
gibbum, *Gonatum* 68
gibbum, *Pholcomma* 37
Gibthorax 67
gideoni, *Persiscape* 163
giebelii, *Pardosa* 145
gigantea, *Tegenaria* 162
gigantea, *Zyuzicosa* 155
giladensis, *Enoplognatha* 33
gibvus, *Aelurillus* 239
gissarika, *Parasyrisca* 209
glacialis, *Chalcoscirtus* 243
glacialis, *Hahnia* 169
glacialis, Hilaira 70
glacialis, *Pardosa* 146
glandifera, *Gnaphosa* 200
glaucinus, *Philodromus* 220
glaucinus, *Pulchellodromus* 220
globifer, *Oxyopes* 157
globipes, *Erigonoplus* 65
globosa, *Poecilometes* 96

- globosum, *Synema* 232
 glumacea, *Bishopiana* 54
 glupovi, *Mongolicosa* 143
Glyphesis 67
 gmelini, *Dysdera* 21
Gnaphosa 198
Gnathonarium 67
 gobiensis, *Pellenes* 254
 gobiensis, *Psammitis* 230
gobiensis, *Xysticus* 230
 gobustanica, *Harpactea* 23
godlewskii, *Sitticus* 241
 golovatchi, *Clubiona* 185
 golovatchi, *Harpactea* 24
 golovatchi, *Robertus* 39
 golovatchi, *Tiso* 110
 golovatchi, *Walckenaeria* 115
 golyakovi, *Parasyrisca* 209
Gonatum 68
Gonglydiellum 68
Gonglydioides 68
Gongyldium 69
 gorygaster, *Theridula* 43
 gorbachevi, *Gorbiscape* 162
Gorbiscape 162
 goricus, *Attulus* 241
goricus, *Sitticus* 241
 gotlandicus, *Scotophaeus* 211
 gowerense, *Baryphyma* 52
 gracilens, *Allagelena* 160
gracilis, *Anyphaena* 180
gracilis, *Bathyphantes* 53
gracilis, *Civizelotes* 194
gracilis, *Hibana* 180
gracilis, *Scotinotylus* 101
gracilis, *Sydera* 105
gracilis, *Zelotes* 194
 gracilior, *Gnaphosa* 199
 gracilipes, *Scotina* 182
 gradata, *Cinetata* 58
 graecum, *Zodarion* 191
 graecus, *Bassaniodes* 225
graecus, *Xysticus* 225
 gramineusa, *Enoplognatha* 33
graminicola, *Erigonidium* 72
graminicola, *Heriaeus* 226
graminicola, *Hylyphantes* 72
grammica, *Runcinia* 231
 grandaeva, *Estrandia* 66
granosus, *Eresus* 27
granulosa, *Erigone* 79
 gratum, *Cheiracanthium* 178
grisea, *Clubiona* 187
griseolineatus, *Gonglydioides* 68
griseus, *Artanes* 219
griseus, *Stemonyphantes* 104
 grishkanae, *Chalcoscirtus* 243
 groenlandica, *Pardosa* 146
 groenlandica, *Praestigia* 97
 groenlandica, *Tetragnatha* 120
 gromovi, *Deltshevya* 28
 gromovi, *Karakumosa* 142
 gromovi, *Pardosa* 146
 gromovi, *Trygetus* 190
 grossa, *Steatoda* 41
grossa, *Teutana* 41
 grossa, *Uroctea* 28
 grossus, *Araneus* 122
 grossus, *Stemonyphantes* 104
gruberi, *Raveniola* [n.nud.] 15
 grummi, *Trichopterna* 111
 gruzin, *Bisetifer* 54
guernei, *Pardosa* 147
 gulkana, *Bathyphantes* 53
 gulliae, *Micaria* 206
Gulocosa 141
 gulosa, *Agyneta* 47
gulosa, *Meioneta* 47
 gusarensis, *Pardosa* 146
 guseinovi, *Pseudomogrus* 258
guseinovi, *Yllenus* 258
 guseinovorum, *Cozyptila* 225
 gussakovskiy, *Zelotes* 215
 guttata, *Crustulina* 32
guttata, *Linyphia* 74
 guttata, *Tapinopa* 106
guttatus, *Sitticus* 241
 guttulata, *Agroeca* 180
 guttulata, *Micaria* 206
 guzeripli, *Parasyrisca* 209
 gyoja, *Diaea* 226
 haarlovi, *Gnaphosa* 199
hackmani, *Trichoncus* 111
Hackmania 174
 haeinsensis, *Clubiona* 185
 haemorrhoeicus, *Philaeus* 255
haglundii, *Agroeca* 180
Hahnia 168
Hahniharmia 169
 haibeiensis, *Pardosa* 146
 halidi, *Tegenaria* 164
Halocosa 142
 halophila, *Gnaphosa* 199
Halorates 69
 hamata, *Singa* 130
hamatus, *Lithyphantes* 41
 hamdeokensis, *Phrurolithus* 183
 hamifer, *Marusyllus* 250
hamifer, *Yllenus* 250
hamifera, *Dictyna* 172
hamipalpis, *Leptodrassus* 210
hamipalpis, *Poecilichroa* 210
hamipalpis, *Scotophaeus* 210
 hammeni, *Nerieus* 87
 hamulata, *Cyclosa* 125 [footnote], 126
 hanrasanensis, *Pardosa* 146
Haplodrassus 202
 hardyi, *Leptothrix* 77
hardyi, *Phaulothrix* 77
Harpactea 23
Harpactes 23
 hasperi, *Tegenaria* 164
 hastatus, *Dendryphantes* 245
hebescens, *Porrhomma* 97
 hedini, *Pardosa* 146
 hedini, *Xysticus* 235
 helanshan, *Zelotes* 215
 helenae, *Clubiona* 185
Helicicus 246
Heliophanus 247
 helleri, *Diplocephalus* 61
Helophora 70
 helsdingeni, *Oreonetides* 90
 helveola, *Hahnia* 169
helveolus, *Sitticus* 240
 helvolus, *Cryptodrassus* 194
helvolus, *Zelotes* 194
 hemerobium, *Theridion* 42
 henanensis, *Sinolinophya* 103
 herbigrada, *Euophrys* 245
 herbigrada, *Neottiara* 36
herbigrada, *Pardosa* 149
herbigradus, *Micrargus* 83
Herbiphantes 70
 herbosa, *Pardosa* 146
 heri, *Hyposingia* 127
Heriaeus 226
 hermani, *Zelotes* 215
 herniosa, *Hilaira* 70
Hersiliola 28
Heser 203
 heterophthalma, *Lathys* 174
 heterophthalmus, *Oxyopes* 157
Heteropoda 217
Heterotheridion 35
Heterotrichoncus 70
 hetian, *Gibbaranea* 126
 heydemanni, *Robertus* 39
Hibana 180
 hiemalis, *Erigonella* 65
 hiemalis, *Haplodrassus* 202
Hilaira 70, 89
 hilairoides, *Wabasso* 114
 hilare, *Gonatum* 68
 hilaris, *Clubiona* 185
 hilarulus, *Synageles* 261
Hillhousia 50
Himalaphantes 71
 hingganica, *Alopecosa* 135
 hippai, *Parasyrisca* 209
Hippasa 142
hirsutissima, *Devade* 171
hirsutus, *Heriaeus* 227
hirsutus, *Lasiargus* 76
hirsutus, *Lepthyphantes* 77
hirta, *Alopecosa* 135
hirta, *Raveniola* [n.nud.] 16
hirta, *Tarentula* 135, 137, 156
 [footnote]
hirtipes, *Alopecosa* 135
hirtipes, *Tarentula* [n.nud.] 156

- hirtipes, *Trochosa* 154
 hirtus, *Heriaeus* 227
 hispanica, *Trochosa* 154
 hispidus, *Trichoncus* 111
hispidus, *Momius* 171
hissarica, *Micaria* 207
 hissaricus, *Lepthyphantes* 77
 hissariensis, ssp. of *Dipoena tristis* 36
Hissarinus 257
Histopona 162
histrion, *Philodromus* 221
histrion, *Rhysodromus* 221
Hogna 142
 hokkaido, *Callobius* 176
 hokkaido, *Pardosa* 146
 hokkaidensis, *Alopecosa* 135
holmgreni, *Collinsia* 69
holmgreni, *Halorates* 69
holmi, *Collinsia* 69
holmi, *Cornicularia* 115
holmi, *Drepanotylus* 62
holmi, *Eboria* 101
holmi, *Gnaphosa* 201
holmi, *Halorates* 69
holmi, *Hilaira* 62
holmi, *Hybauchenidium* 71
holmi, *Improphantes* 73
holmi, *Parasyrisca* 209
holmi, *Semljicola* 101
holmi, *Walckenaeria* 115
Holminaria 71
Holocnemus 18
holosericea, *Clubiona* 186
hombergi, *Harpactea* 24
hondoensis, *Odontodrassus* 208
Hoplopholcus 18
Horcotes 71
horridus, *Heriaeus* 227
hortensis, *Linyphia* 78
hortensis, *Pardosa* 146
horticola, *Ozyptila* 228
horvathi, *Tmarus* 233
horvathi, *Yllenus* 263
hospes, *Micaria* 207
Howaia 30
huadian, *Cybaeus* 167
huberti, *Marinarozelotes* 204
huberti, *Trachyzelotes* 204
hui, *Berlandina* 193
hui, *Zelotes* 215
hulongense, *Jilinus* 75
hulongensis, *Oedothorax* 75
humilis, *Araeoncus* 51
humilis, *Bathyphantes* 53
humilis, *Lathys* 174
humilis, *Micaria* 207
humilis, *Philodromus* 219
hummeli, *Pardosa* 146
hummeli, *Zelotes* 215
Hummelia 113
hungarica, *Altella* 170
hungarica, *Dysdera* 21
hungaricus, *Cryptodrassus* 194
hurkai, *Pirata* 152
hurkai, *Piratula* 152
huthwaitii, *Leptorhoptrum* 77
Hybauchenidium 71
Hycitia 249
Hycitia [subgenus] 249
Hygrocrates 25
Hygrolycosa 142
hygrophilus, *Araneus* 123
hygrophilus, *Pirata* 152
hygrophilus, *Piratula* 152
Hylyphantes 72
hyperborea, *Erigone* 116
hyperborea, *Hilaira* 70
hyperborea, *Pardosa* 147
hyperboreus, *Araneus* 121
hyperboreus, *Chalcoscirtus* 243
hyperboreus, *Dactylopihoides* 59
hyperboreus, *Sciastes* 70
hyperboreus, *Trichoncus* 111
hypnicola, *Mecynargus* 81
hypoarctica, *Bishopiana* 54
hypoarctica, *Erigone* 64
hypocrita, *Drassodes* 196
hypocrita, *Drassodex* 196
Hypomma 72
Hypselistes 72
Hypocephalus 72
Hyposinga 127
Hyptiotes 29
hyrcana, *Azerithonica* 160
hyrcana, *Rhomphaea* 38
hyrcana, *Zosis* 29
hyrcanica, *Clubiona* 185
hyrcanica, *Harpactea* 24
hyrcanica, *Raveniola* 15
hyrcanicus, *Bosselaerius* 182

iberica, *Dysdera* 22
Iberina 169
ibex, *Pardosa* 147
ibnsinai, *Crossopriza* 18
icharai, *Cybaeus* [n.nud.] 168
Icius 248
Ictidops 238
idolothytus, *Xysticus* 235
ienistea, *Cheiracanthium* 178
ieiunus, *Artamus* 218
ignea, *Micaria* 206
ignifrons, *Pellenes* 254
ignobilis, *Dictyna* 172
ignobilis, *Erigonella* 65
ignorabilis, *Heliophanus* 248
ilguenensis, *Pardosa* 144
ilika, *Berlandina* 193
ilika, *Gnaphosa* 199
illaudatus, *Xysticus* 235
illibatus, *Attus* 241
imadatei, *Oia* 89
imbecillus, *Thanatus* 222
imeretiensis, *Dysdera* 21
immaculata, *Trochosa* 154
immanis, *Allohogna* 133
immanis, *Lycosa* 133
imperialis, *Eresus* 27
imperialis, *Thyene* 262
impigra, *Linyphia* 83
impigra, *Microlinyphia* 83
implana, *Erigone* 63
impressa, *Phylloneta* 38
impressum, *Theridion* 38
improbulus, *Improphantes* 73
improbulus, *Lepthyphantes* 73
Improphantes 73
imula, *Erigone* 69
inaequalis, *Ozyptila* 228
inaequalis, *Xysticus* 228
incana, *Anemesia* 14
incerta, *Erigone* 60
incerta, *Pardosa* 147
incerta, *Sibirocyba* 102
incertus, *Xysticus* 228
incestoides, *Incestophantes* 74
incestoides, *Lepthyphantes* 74
Incestophantes 73
incestus, *Incestophantes* 74
incestus, *Lepthyphantes* 74
incilis, *Pardosa* 147
incilium, *Centromerus* 56
incisa, *Walckenaeria* 115
incognita, *Dysdera* 21
incompta, *Tarentula* 137
incompta, *Clubiona* 187
incondita, *Hilaira* 70
inconspicua, *Gnaphosa* 199
inconspicua, *Araniella* 124
inconspicuous, *Panamomops* 92
incultus, *Centromerus* 57
incurvatus, *Silometopus* 103
indecora, *Pardosa* 147
inderense, *Zodarion* 191
inderensis, *Alopecosa* 135
inderensis, *Zaitunia* 17
inderensis, *Zelotes* 215
inderensis, *Zodariellum* 191
index, *Bolephthyphantes* 54
index, *Bolyphantes* 54
indexoides, *Bolephthyphantes* 54
indexoides, *Bolyphantes* 54
indistincta, *Devade* 171
indistincta, *Harpactea* 24
indistincta, *Masikia* 80
indistinctus, *Menemerus* 251
inermichelis, *Myrmarachne* 252
inermis, *Inermocoelotes* 162
Inermocoelotes 162
inerrans, *Collinsia* 69
inexpectus, *Attulus* 241
inexpectus, *Sitticus* 241

- inexploratus*, *Bianor* 260
infernalis, *Lycosa* [n.dub.] 141
infimus, *Chalcoscirtus* 243
inflatus, *Typhochrestus* 112
inpletus, "Drassodes" 196
infumata, *Anemesia* 14
infuscata, *Anemesia* 14
infuscatus, *Drassus* 203
ingloria, *Linyphia* 56
inimica, *Alopecosa* 135
innocens, *Dictyna* 172
innocuum, *Theridion* 42
innotabilis, *Agyneta* 47
inopina, *Agroeca* 180
inopinabilis, *Ermetus* 26
inopinabilis, *Attulus* 241
inopinabilis, *Sitticus* 241
inopinata, *Dysdera* 21
inornata, *Dipoena* 38
inornatum, *Phycosoma* 38
inquilina, *Alopecosa* 135
insecta, *Tapinocyba* 106
insecticeps, *Ummeliata* 113
insidiatrix, *Filistata* 16
insidiosa, *Iwogumoa* 163
insigne, *Gonatum* 88
insignis, *Helophora* 70
insignis, *Lepthyphantes* 91
insignis, *Palliduphantes* 91
insignis, *Minyrioloides* 84
insigne, *Oedothorax* 88
insignis, *Robertus* 39
insignita, *Tricca* 153
insignitus, *Pistius* 230
insolita, *Paratrochosina* 144
insolita, *Tarentula* 144
insolitus, *Tuvaphantes* 263
instabilis, *Rugathodes* 40
insulana, *Agyneta* 47
insulana, *Cyclosa* 126
insularis, *Labulla* 117
insularis, *Piratula* 152
insularis, *Weinrauboa* 117
insulicola, *Xysticus* 235
intenta, *Euophrys* 251
intercepta, *Oreoneta* 89
intercepta, ssp. of *Hilaira frigida* 89
interjecta, *Clubiona* 185
interjectus, *Silometopus* 103
interlisus, *Coreodrassus* 194
intermedia, f. of *Tetragnatha obtusa* 120
intermedia, *Gnaphosa* 201
intermedia, *Minosiella* 208
intermedium, var. of *Theridion impressum* 38
intermedius, *Coelotes* 162
interpolator, *Drassodes* 195
interuna, *Iwogumoa* 163
interventa, *Ceratinopsis* 58
intirmus, *Lepthyphantes* 91
intirmus, *Palliduphantes* 91
invalidus, *Haplodrassus* 202
invasa, *Hyaeniosa* 139
Ipa 74
ipsa, *Tricosa* 154
iracunda, *Microneta* 83
iranica, *Agyneta* 47
iranica, *Proszynskiana* 257
iranus, *Aelurillus* 238
irinae, *Acantholycosa* 132
irinae, *Alopecosa* 135
irinae, *Clubiona* 185
irrotatum, *Theridion* 38
isabellinum, *Gonatum* 68
isavei, *Haplodrassus* 203
isago, *Pardosa* 147
ishikariana, *Lycosa* 143
Ishicosa 143
ishisawai, *Araneus* 123
isidis, *Tetragnatha* 120
iskander, *Parasyrisca* 209
Islandiana 75
ismaillensis, *Tegenaria* 164
israeliensis, *Monaeses* 228
issiculus, *Araneus* 123
italica, *Pardosa* 147
italicum, *Cheiracanthium* 179
italicum, *Zodarion* 191
italiense, *Theridion* 42
iuvenicus, *Philodromus* 219
ivanovi, *Lepthyphantes* [n.dub.] 77, 117 [footnote]
iviei, *Bathyphantes* 53
Ivielum 75
ivlievi, *Haplodrassus* 203
iwatensis, *Pseudeuophrys* 257
Iwogumoa 162
ixobolus, *Araneus* 128
ixobolus, *Larinioides* 128
ixoides, *Cyrtarachne* 126
Jacksonella 75
jacksoni, *Centromerus* 56
jacksoni, *Hypselistes* 72
jacksoni, *Trygetus* 190
jacuticus, *Xysticus* 232
jaikensis, *Pardosa* 147
jaikensis, *Thanatus* 222
jakkabagensis, *Drassodes* 195
jalimovi, *Araneus* 128
jalimovi, *Larinioides* 128
jamalensis, *Hilaira* 70
jamalensis, *Mecynargus* 81
jamalensis, *Notioscopus* [n.dub.] 87
jamalensis, *Rhaebothorax* 81
Janetschekia 75
japonica, *Clubiona* 185
japonica, *Collinsia* 69
japonica, *Cyclosa* 126
japonica, *Ero* 26
japonica, *Micaria* 206
japonica, *Myrmarachne* 252
japonica, *Neriene* 87
japonica, ssp. of *Araneus adianta* 129
japonicola, *Clubiona* 185
japonicum, *Cheiracanthium* 178
japonicum, *Gonatum* 68
japonicum, ssp. of *Synema globosum* 232
japonicus, *Misumenops* 226
japonicus, *Sibianor* 260
japonicus, *Tibellus* 224
japonicus, *Tmeticus* 93
japonicus, *Trachela* 189
jarmilae, *Erigonoplus* 65
jaxartensis, *Marinarozelotes* 205
jaxartensis, *Trachyzelotes* 205
jaxartensis, *Zelotes* 205
jeniseica, *Collinsia* 112
jeniseica, *Paraeboria* 92
jeniseica, *Pardosa* 147
jeniseicum, *Procerocymbium* 98
jeniseicus, *Bathyphantes* 53
jeniseicus, *Typhochrestus* 92
jeniseica, *Linyphia* 56
jergeniensis, *Micaria* [n.nud.] 217
jergeniensis, *Pardosa* 147
jeskovi, *Larinia* 127
Jilinus 75
jobi, *Microdipoena* 44
jobi, *Mysmenella* 44
joblotii, *Myrmarachne* 252
johannislupei, *Xysticus* 230
joosti, *Plesiophantes* 95
jubatopalpis, *Drassyllus* 197
jucunda, *Clubiona* 185
jucunda, *Gnaphosa* 199
jucunda, *Hippasa* [n.nud.] 155
juglandicola, *Coelotes* 161
juncea, *Pocadicnemis* 96
juvenis, *Clubiona* 185
kaestneri, *Metapanamomops* 82
Kaestneria 75
kahmanni, *Oecobius* 27
kalandadzei, *Xysticus* 235
kalbica, *Agroeca* 180
kalkamanicus, *Marusyllus* 250
kalkamanicus, *Yllenus* 250
kamchik, *Chalcoscirtus* 243
kamkaly, *Pholcus* 19
kansuensis, *Gnaphosa* 199
kaplanovi, *Alopecosa* 136
karabachica, *Dysdera* 21
karabachica, *Harpactea* 24
karadagensis, *Deliriosa* 140
karakumensis, *Attulus* 241
karakumensis, *Minosia* 207
karakumensis, *Pellenes* 254
karakumensis, *Salticus* 260
karakumensis, *Sitticus* 241

- karakumensis, *Synsophos* 212
 karakumensis, *Yllenus* 263
Karakumosa 142
 karakurt, *Chalcoscirtus* 243
 karamayensis, *Theridion* 42
 karatau, *Stemonyphantes* 104
 karatau, *Tchatkalophantes* 107
 karatauvi, *Anemesia* 14
 karatauvi, *Brachythele* 14
Karita 76
 karpinskii, *Anguliphantes* 49
 karpinskii, *Heliophanus* 247
 karpinskii, *Lepthyphantes* 49
 karpinskii, *Walckenaeria* 115
 kasachstanica, *Arctosa* [n.nud.] 155
 kasachstanicus, *Yllenus* [n.nud.] 264
 kasachstanica, *Alopecosa* 136
 kastoni, *Robertus* 39
 kaszabi, *Agyneeta* 47
 kaszabi, *Drassodes* 195
 kaszabi, *Epigytholus* 63
 kaszabi, *Lepthyphantes* 77
 katanda, *Walckenaeria* 115
 kataokai, *Euophrys* 245
 katunensis, *Acantholycosa* 132
 katunensis, *Drassodes* 195
 katunjica, var. of *Tarentula solivaga* 138
 kawabe, *Arctosa* 139
 kayacensis, *Wubanooides* 62
 kayaensis, *Eldonna* 62
 kazakhstanica, *Evippa* 141
 kazakhstanica, *Vipsosinga* 127
 kazakhstanica, *Enoplognatha* [n.nud.] 44
 kazakhstanicum, *Cheiracanthium* 178
 kazakhstanicus, *Turkozolotes* 213
 kazakhstanicus, *Zelotes* 213
 kazakhstanica, *Devade* 171
 kazakhstanica, *Walckenaeria* 115
 kazakhstanicus, *Asianellus* 239
 kazakhstanicus, *Attulus* 241
 kazakhstanicus, *Cebrennus* 217
 kazakhstanicus, *Sitticus* 241
 kaznakovi, *Xysticus* 235
 keeni, *Bathyphantes* 53
Keijia 38
 kempeleni, *Xysticus* 235
 kerzhneri, *Howaita* 30
 kerzhneri, *Nesticella* 30
 ketmenensis, ssp. of *Coelotes striatillamnis* 161
 ketmenica, *Asiohahnia* 168
 ketmer, *Gnaphosa* 199
 keumjeungsana, *Arctosa* 139
 keyserlingi, *Ipa* 74
 keyserlingi, *Lepthyphantes* 74
 keyserlingi, *Zygiella* 131
 khabarum, *Maro* 79
 khakassica, *Acantholycosa* 132
 khakassicus, *Incestophantes* 74
Kharitonovia 174
 khatipara, *Dactylopiastes* 59
 khatlonicum, *Spinozodium* 190
 khatlonicus, *Zelotes* 215
 khabarum, *Lepthyphantes* 91
 khabarum, *Palliduphantes* 91
 khostensis, *Zelotes* 215
Kikimora 76
 kimjoopili, *Scotinotylus* 101
 kimyongkii, *Clubiona* 185
 kirghisica, *Evarcha* 246
 kirghizica, *Euophrys* 245
 kirghizica, *Minicia* 84
 kirghizica, *Zoropsis* 158
 kirghizicus, *Erigonoplus* 65
 kirghizicus, *Zoropsis* 158
 kirgisica, *Meta* 118
 kirgisica, *Metellina* 118
 kirgisica, *Zygiella* 131
 kirgisicus, *Araneus* 123
 kirgisicus, *Chalcoscirtus* 243
 kirgisicus, *Coelotes* 161
 kiritschenkoi, *Xysticus* 234
Kishidaia 204
 kitabensis, *Cronebergella* 13
 kitabensis, ssp. of *Pardosa proxima* 147
 kitabensis, *Sterrhochrotus* 13
 kitabensis, *Thanatus* 222
 kitazawai, *Episinus* 34
 knoflachae, *Steatoda* [n.nud.] 44
 knorri, *Pirata* 152
 knorri, *Piratula* 152
 kochi, *Heliophanus* 247
 kochi, *Lepthyphantes* 73
 kochi, *Leviellus* 128
 kochi, *Titanoeca* 177
 kochi, *Walckenaeria* 115
 kochi, *Xysticus* 235
 kochi, *Zygiella* 128
 kochiellus, *Incestophantes* 74
 kochiellus, *Lepthyphantes* 74
Kochiura 35
 kodaensis, *Zelotes* 216
 koeni, *Arboricaria* 207
 koeni, *Micaria* 207
 koenboutei, *Walckenaeria* 115
 koksu, *Parasyrisca* 209
 koktas, *Heliophanus* 247
 kollari, *Dysdera* 21
 kollari, *Eresus* 27
 kolosvariana, *Pardosa* [n.nud.] 156
 kolymensis, *Asiceratinops* 51
 kolymensis, *Hypselistes* 72
 kolymensis, *Lepthyphantes* 77
 kolymensis, *Mecynargoides* 80
 kolymensis, *Oreonetides* 90
 kolymensis, *Scotinotylus* 101
 kolymensis, *Sibirocosa* 153
 kolymensis, *Tapinocyba* 106
 kolymensis, *Thanatus* 222
 kolymensis, *Wubanooides* 77
Kolymocyba 76
 komarovi, *Tegenaria* 164
 komi, *Scytiella* 59
 komissarovi, *Clubiona* 185
 komprensens, *Gnaphosa* 199
 komprensens, *Metleucauge* 119
 komprensens, *Parasteatoda* 37
 kondarensis, *Hissarinus* 257
 kondarensis, *Plexippus* 257
 kononenkoi, *Yllenus* 263
 kopetdaghensis, *Agyneeta* 47
 kopetdaghensis, *Brachythele* 15
 kopetdaghensis, *Micaria* 206
 kopetdaghensis, *Raveniola* 15
 kopetdaghensis, *Zyuzicosa* 155
 kopetdaghi, *Aelurillus* 238
 koponeni, *Chalcoscirtus* 243
 koponeni, *Cybaeus* [n.nud.] 168
 koponeni, *Gnaphosa* 199
 koponeni, *Pardosa* 147
 koponeni, *Sibirocosa* 153
 koponeni, *Silometopoides* 102
 koponeni, *Silometopus* 102
 koponeni, *Wabasso* 114
 koreana, *Ero* 26
 koreanica, *Marpissa* 250
 korgei, *Tapinocyba* 59
 korobeinikovi, *Walckenaeria* 115
 kosiorowiczki, *Dictyna* 172
 kotchevnik, *Marusyllus* 250
 kotchevnik, *Yllenus* 250
 kotulai, *Ozyptila* 229
 kovblyuki, *Alopecosa* 136
 kovblyuki, *Cybaeus* [n.nud.] 168
 kovblyuki, *Neon* 252
 kovblyuki, *Pireneitega* 163
 kovblyuki, *Tetragnatha* 120
 krasnojarskense, *Theridion* 34
 kratochvili, *Aulonia* 140
 kratochvili, *Theonina* 109
 krausi, *Pelecopsis* 101
 krausi, *Scutpeleopsis* 101
 krocha, *Talavera* 262
 kronebergi, *Alopecosa* 140
 kronebergi, *Bogdocosa* 136 [footnote], 140
 kronebergi, *Dysdera* 21
 kronebergi, *Evippa* 141
 kronebergi, *Lepthyphantes* 81
 kronebergi, *Megalepthyphantes* 81
 kronebergi, *Yllenus* 263
 krynickii, *Alopecosa* 136
 krynickii, *Schizocosa* 136
 krynickii, *Tarentula* 136
 kugitangica, *Dysdera* 21
 kuhitangensis, *Lepthyphantes* 81
 kuhitangensis, *Megalepthyphantes* 81

- kukushkini, Zelotes* 214
kulabicus, Pellenes 254
kulagini, Allocosa 133
kulagini, Lycosa 133
kularenis, Clubiona 185
kulczynski, Alopecosa 136
Kulczynskiellum 88
kulczynskii, Clubiona 185
kulczynskii, Haplodrassus 203
kulczynskii, Mesiotelus 181
kulczynskii, Phlegra 256
kulczynskii, Porrhomma 96
kulczynskii, Praestigia 97
kulczynskii, Saloca 99
kulczynskii, Sitticus 239
kulczynskii, Trichoncus 111
kulczynskii, var. of Dolomedes fimbriatus 157
kulczynskii, Xysticus 235
kulczynskii, Yllenus 263
kulczynsky, Amaurobius 162
kuldzha, Gnaphosa 199
kulikovi, Acantholycosa 132
kulsaryensis, Alopecosa 136
kulsaryensis, Caspicosa 140
kumadai, Cyclosa 126
kumadai, Ebelingia 226
kunashirensis, Clubiona 185
kunashirensis, Cybaeus 167
kungei, Tchatkalophantes 107
kungurica, Alopecosa 136
kuntzi, Alopecosa 136
kuraicus, Asianellus 239
kurchak, Gnaphosa 199
kurchumensis, Acantholycosa 132
kurenshchikovi, Ceratinella 58
kurenshchikovi, Clubiona 185
kurenstchikovi, Asthenargoides 52
kurenstchikovi, Tibioplouides 110
kurgan, Parasyrisca 209
kurile, Oreoneta 89
kurilensis, Anyphaena 179
kurilensis, Clubiona 185
kurilensis, Dolomedes [n.dub.] 157
kurilensis, Nippononeta 87
kurilensis, Xysticus 235
kurtchevae, Asthenargoides 52
kusnetsovi, Dysdera 21
kuzgi, Xysticus 235
kyzylart, Parasyrisca 209
- labiale, Phycosoma* 38
Labialithus 182
labradorensis, Xysticus 235
Labulla 76
labyrinthica, Agelena 159
lacertosus, Drassodes 195
Laches 189
Lachesana 189
Lachesis 189
laesa, Erigone 103
laeta, Euryopsis 35
laeta, Nigma 175
laetabunda, Evarcha 246
laetabunda, Lycosa 155
laetabunda, Zyuzicosa 155
laetus, Xysticus 235
laevigatus, Mimetus 26
laevitarsis, Pardosa 147
lagodechiensis, Arctosa 139
lagodechiensis, Lepthyphantes 108
lagodekhensis, Bolyphantes 54
lagodekhensis, Lepthyphantes 54, 108
lagonaki, Tenuiphantes 108
laimonasi, Agyneta 47
lalandei, Bassaniodes 225
lalandei, Xysticus 225
lama, Pisaura 157
lamellaris, Bolyphantes 54
lamperti, Tricca 153
lanatus, Thanatus 222
lanatus, Trichoncus 111
lancearius, Allotiso 49
lancearius, Coreodrassus 194
lanceolatus, Thanatus 222
lanchowensis, Philodromus 221
lanchowensis, Rhysodromus 221
langei, Clubiona 186
Langona 249
laniger, Aelurillus 238
lanigera, Pseudeuophrys 257
lanio, Xysticus 235
lapicidinarum, Tegenaria 165
lapidarius, Xysticus 235
lapidicola, Trochosa 154
lapidicolens, Cheiracanthium 179
lpidosus, Drassodes 195
lapponica, Aculepeira 121
lapponica, Arctella 170
lapponica, Eboria 102
lapponica, Evarcha 254
lapponica, Pardosa 147
lapponicus, Pellenes 254
lapponicus, Semljicola 102
lapponum, Gnaphosa 200
laptevi, Pelecopsis 93
larae, Sibirator 260
laricetorum, Lasiargus 76
laricetorum, Incestophantes 74
laricetorum, Lepthyphantes 74
Larinia 127, 127
Lariniaira 127
Larinioides 128
larisae, Mogrus 252
Lasacola 35
lasciva, Pardosa 147
lascivum, Cheiracanthium 178
lasiargoides, Paraglyphesis 92
Lasiargus 76
lata, Dysdera 22
latebricola, Aelurillus 239
latebricola, Gongyliidellum 68
latebricola, Lepthyphantes 85
latens, Brigittae 171
latens, Dictyna 171
latens, Harmochirus 260
latens, Sibirator 260
latens, Tegenaria 165
lateralis, Runcinia 231
lateralis, Xysticus 235
latericia, Clubiona 186
Lathys 174
laticeps, Ceto 189
laticeps, Cetonana 189
laticeps, Xysticus 230
lativata, Salticus 260
latidentatus, Salticus 260
latifasciata, Alopecosa 136
latifasciata, Lycosa 135
latifasciata, Tarentula 140
latifolius, Takayus 41
latifrons, Diplocephalus 61
latimana, Enoplognatha 33
lativata, Lycosa 140
latitabundus, Xysticus 235
latitans, Melanophora 197
latitans, Pirata 152
latitans, Piratula 152
Latithorax 101
latithorax, Tarsiphantes 107
latithorax, Typhochrestus 107
lativata, Porrhomma 97
latreillei, Lycosa 133
latreillei, Zelotes 215
Latrodectus 36
latus, Latithorax 102
latus, Semljicola 102
laudatus, Micrargus 83
laura, Pardosa 147
laurus, Maro 79
lavrosiae, Eresus 27
lea, Tetragnatha 120
lectus, Xysticus 233
leechi, Thaleria 109
lehtineni, Devade 171
lehtineni, Filistata 16
lehtineni, Lathys 174
lehtineni, Lycosoides 163
lehtineni, Malthonica 165
lehtineni, Maro 79
lehtineni, Spiracme 231
lehtineni, Styloctetor 105
lehtineni, Synaphris 45
lehtineni, Tegenaria 165
lehtineni, Titanoeca 177
lehtineni, Xysticus 231
lencoranica, Malthonica 164
lencoranica, Tegenaria 164
lencoranicus, Araneus 121
lenensis, Apolophanes 218
lentiginosa, Pterotricha 210
lenzi, Micaria 206

- leopardus, *Arctosa* 139
lepechini, *Epeira* 126
lepida, *Agelena* 160
lepida, *Benoitia* 160
lepida, *Harpactea* 24
lepida, *Tegenaria* 164
lepida, *Walckenaeria* 115
lepidus, *Chalcoscirtus* 244
lepidus, *Lepthyphantes* 45
lepidus, *Maro* 79
lepidus, *Philodromus* 221
lepidus, *Rhysodromus* 221
lepidus, *Synageles* 261
lepnevae, *Xysticus* 235
leporina, *Gnaphosa* 200
leprosus, *Lepthyphantes* 77
Lepthyphantes 45, 48, 49, 55, 59, 63, 66, 67, 73, 74, 76, 79, 81, 84, 88, 90, 91, 95, 99, 107, 113
leptyphantiformis, *Formiphantes* 67
leptyphantiformis, *Lepthyphantes* 67
Leptodrassus 204, 204
Leptonetela 18
Leptopilos 204
Leptorchestes 249
Leptorhoptrum 77
Leptothrix 77
lesserti, *Drassodes* 195
Lessertia 78
lessertiana, *Pardosa* [n.nud.] 156
Lessertiella 55
Lessertinella 78
lestus, *Attus* 240
lestus, *Xysticus* 235
leucaspis, *Clubiona* 186
Leucauge 118
leucocephala, *Arctosa* 139
leucoplagiata, *Mysmena* 44
leuwenhoekii, *Aranea* 128
leviceps, *Erigone* 90
leviceps, *Hilaira* 89
leviceps, *Oreoneta* 89
Leviellus 128
levii, *Agyneta* 47
levii, *Cercidia* 125
levii, *Euryopis* 35
levii, *Scotinotylus* 101
levinae, *Acantholycosa* 132
levis, *Neon* 252
levitarsis, *Centromerus* 56
levyi, *Agelescape* 163
levyi, *Persiscape* 163
liachviana, *Clubiona* 183
liaoningensis, *Titanoeca* 177
libidinosum, *Dicymbium* 60
licenti, *Alopecosa* 136
licenti, *Gnaphosa* 200
licenti, *Oxyopes* 157
licenti, *Pardosa* 147
Lidia 78
lignaria, *Acantholycosa* 132
lignaria, *Pardosa* 132
liguriensis, var. of *Lycosa radiata* 142
ligurina, *Micrommata* 217
liputa, *Steatoda* [n.nud.] 44
limbata, *Agelena* 159
limbata, *Uroctea* 28
limbatinella, *Neriene* 87
limbatus, *Attus* 264 [footnote]
limbatus, *Dolomedes* 156
limbatus, *Pellenes* 254
limbatus, *Philodromus* 219
limbatus, *Xysticus* 234
limitanea, *Dysdera* 22
limnaea, *Carorita* 55
lindbergi, *Nesticus* 30
lindemanni, *Labialithus* 182
lindemanni, *Phrurolithus* 182
lindholmi, *Dipoena* 32
linea, *Phintella* 255
lineata, *Agraeocina* 180
lineata, *Phlegra* 256
lineata, *Phyllonethis* 34
lineata, var. of *Tarentula solivaga* 138
lineatipes, *Thanatus* 222
lineatus, *Oxyopes* 158
lineatus, *Stegodyphus* 27
lineatus, *Stemonyphantes* 104
lineatus, *Tibellus* 224
lineatus, *Xysticus* 236
liveiventris, *Heliophanus* 247
liveolatus, *Sitticus* 261
lingualis, *Oreonetides* 90
Linyphia 67, 78, 83, 86
Liocranoeca 181
Liocranum 181, 182
listeri, *Pachygnatha* 119
listeri, *Pisaura* 157
Lithyphantes 40
litterata, *Zilla* 131
littoralis, *Sitticus* 241
litvinovi, *Alopecosa* 136
liupanensis, *Neriene* 87
livens, *Diaea* 226
lividus, *Philodromus* 219
lividus, *Robertus* 39
lizae, *Mongolicosa* 143
ljovuschkini, *Carpathonesticus* 30
ljovuschkini, *Iberina* (?) [n.dub.] 169
ljovuschkini, *Nesticus* 30
lobata, *Argiope* 125
locketi, *Dactylopiastes* 59
loeffleri, *Bassaniodes* 225
loeffleri, *Xysticus* 225
lofotensis, *Lepthyphantes* 90
logunovi, *Acantholycosa* 132
logunovi, *Asthenargoides* 52
logunovi, *Cebrennus* 217
logunovi, *Ceratinopsis* 105
logunovi, *Clubiona* 186
logunovi, *Cybaeus* 167
logunovi, *Emblyna* 173
logunovi, *Harpactea* 24
logunovi, *Incestophantes* 74
logunovi, *Mughiphantes* 85
logunovi, *Oreoneta* 89
logunovi, *Pardosa* 147
logunovi, *Parasyrisca* 209
logunovi, *Pellenes* 254
logunovi, *Phlegra* 256
logunovi, *Piratula* 152
logunovi, *Steatoda* [n.nud.] 44
logunovi, *Styloctetor* 105
logunovi, *Talavera* 262
logunovi, *Xysticus* 236
logunovi, *Zaitunia* 17
Logunyllus 258
longembolus, *Erigomicronus* 64
longembolus, “*Oreonetides*” 64
longicephalus, *Tibellus* 224
longicornis, *Wubanoides* 117
longicymbia, *Alopecosa* 136
longicymbius, *Philodromus* [n.nud.] 224
longidens, *Tapinopa* 107
longimana, *Tegenaria* 165
longimanus, *Tiso* 110
longipalpis, *Amaurobius* 177
longipalpis, *Erigone* 64
longipalpis, *Philodromus* 220
longipedella, *Neriene* 87
longipes, *Asiohahnia* 168
longipes, *Hoplopholcus* 18
longipes, var. of *Sosticus loricatus* 212
longipes, *Zelotes* 215
longirostris, *Dysdera* 22
longissima, *Kaestneria* 75
longispinus, *Coelotes* 166
longispinus, *Drassodes* 195
longispinus, *Urocoras* 166
longisulcus, *Typhochrestus* 112
longiuscula, *Marpissa* 249
longiventris, *Herbiphantes* 70
longjiangense, *Porrhomma* 96
longobarda, *Harpactea* 23
longus, *Mecynargus* 81
Lophocarenum 93
Lophomma 78
loricata, *Dysderina* 25
loricatulata, *Sihlouettella* 25
loricatus, *Sosticus* 212
loricatus, *Scotophaeus* 212
Loxosceles 17
lubricus, *Mesiotelus* 181
lucida, *Altella* 170
lucifuga, *Gnaphosa* 200
lucina, *Singa* 130

- lucorum, Trochosa* 153
luctorator, Xysticus 236
luctinosa, Pardosa 147
luctuosa, Pireneitega 163
luctuosus, Coelotes 163
luctuosus, Xysticus 236
ludicrum, Peponocranium 94
ludovici, Centromerus 46
ludovici, Pardosa 148
lugubris, Episinus 34
lugubris, Gnaphosa 200
lugubris, Latrodectus 36
lugubris, Myrmarachne 252
lugubris, Ozyptila 228
lugubris, Parasyrisca 209
lugubris, Pardosa 148
lugubris, Trochosa 154
lunata, Achaearanea 37
lunata, Parasteatoda 37
lunatum, Theridion 37
lunigerus, Amaurobius [n.dub.] 176
lunulatus, Takayus 41
luppovae, Phrurolithus 183
lurida, var. of Epeira cornuta 128
lusatica, Agroeca 180
luisi, Pardosa 134
lutea, Misumena 227
lutea, Zoropsis 158
luteipes, Lepthyphantes 77
luteocuneata, Alopecosa 136
luteolum, Nenílinium 86
luteolus, Bolyphantes 54
lutescens, Clubiona 186
lutescens, Drassodes 195
lutescens, Eucta 120
lutetiana, Arctosa 153
lutetiana, Tricca 153
lutetianus, Drassyllus 197
lutetianus, Zelotes 197
lutosus, Aelurillus 239
lutosus, Melioranus 239
luxurians, Histopona 162
luxurians, Tegenaria 162
lyachovi, Yllenus 263
Lycosa 143
Lycosoides 163
lyncea, Tegenaria 165
lyonneti, Marinarozelotes 205
lyonneti, Trachyzelotes 205
lyonneti, Zelotes 205
lyrata, Epeira 128
lyrata, Pardosa 148
lyrifer, Robertus 39
lyriformis, Zora 158
Lysiteles 227
lybarskii, Clubiona 185

macacus, Araneus 123
Macaria 205
Macaroeris 249
maccooki, Latrodectus [n.dub.] 36

maccooki, Tarentula [n.nud.] 156
macellus, Tibellus 224
macer, Lepthyphantes 95
macer, Piniphantes 95
macer, var. of Drassodes lapidosus 195
Macrargus 78
macrochelis, Enoplognatha 33
macropalpus, Apolophanes 218
macrophthalma, Mastigusa 175
macrophthalma, Tuberta 175
macrophthalmus, Tetrilus 175
maculata, Agroeca 180
maculata, Arctosa 139
maculata, Euophrys 245
maculata, Hersiliola 28
maculata, Thalamia 27
maculata, Zora 159
maculatus, Oecobius 27
maculatus, Mermessus 82
maculatus, Paratrachelas 189
maculatus, Trachelas 189
maculifrons, Araneus 123
maculifrons, Diplocephalus 61
maculipes, Ceratopholcus 18
maculipes, Crossopriza 18
maculipes, Episinus 34
macullulata, Hersiliola 28
Maculoncus 79
maculosa, Yaginumena 43
maeklini, Linyphia 83
maerens, Cedicoides 166
maerens, Cedicus 166
maerens, Tuberta 167
magaputo, Oreoneta 89
magister, Marpissa [n.dub.] 249
magnificus, Bathyphantes 91
magnificus, Pacifiphantes 91
magnum, Porrhomma 96
magnus, Atypus 13
mainlingensis, Enoplognatha 41
mainlingensis, Steatoda 41
Maimuna 163
maior, Bathylinyphia 52
maior, Bathyphantes 52
maior, Ceratinella 58
maisa, Pardosa 148
maius, Lysiteles 227
major, Coelotes 163
major, Dictyna 172
major, Pireneitega 163
makarovae, Agroeca 180
makarovae, Praestigia 97
makhambetensis, Synaphosus 212
makiharai, Tetragnatha 120
malefactor, Hesper 203
malkini, Marinarozelotes 205
malkini, Trachyzelotes 205
malmignatus, Latrodectus 36
mamajevae, Carpathonesticus 30
mamajevae, Daginesticus 30

manchurica, Meta 118
manchurica, Sibirocosa 153
mandibularis, Drassodes 195
mandibularis, Enoplognatha 33
mandschurica, Clubiona 186
mandschurica, Gnaphosa 200
mandzhuricus, Alloclubionoides 160
Mangora 129
manicata, Zora 158
mannilae, Perlongipalpus 94
mansuetus, Lepthyphantes 79
mansuetus, Mansuphantes 79
Mansuphantes 79
manueli, Pholcus 19
manytchensis, Caspicosa 140
manytchensis, Marinarozelotes 205
manytchensis, Trachyzelotes 205
manytchensis, Zelotes 205
maracandica, Clubiona 186
maracandica, Filistata 17
maracandica, ssp. of Tetragnatha extensa 120
maracandica, Zaitunia 17
maracandensis, Agelena 159
maracandensis, Oxyopes 157
maragravii, Evarcha 246
margarita, Enoplognatha 33
margarita, Neottiura 36
margaritatus, Artanes 218
margaritatus, Philodromus 218
marginata, Linyphia 87
marginata, Prolinyphia 87
marginatus, Dolomedes 157
marginatus, Menemerus 251
marginella, Minicia 84
mariae, Alopecosa 136
mariae, Enoplognatha 33
mariae, Heliophanus 247
marikovskiy, Alopecosa 136
Marilynia 174
maritima, Agyneta 47
maritima, Bifurcia 53
maritima, Enoplognatha 33
maritima, ssp. of Erigone arctica 64
maritimum, Baryphyma 52
maritimum, Pseudoporrhomma 98
maritimum, Anguliphantes 50
maritimum, Arcuphantes 53
maritimum, Cybaeus 167
maritimum, Lepthyphantes 50
maritimum, Minyrioloides 52
maritimum, Oreonetides 90
maritimum, Tibellus 224
Marinarozelotes 204
marmorata, Clubiona 186
marmorata, Psammitis 230
marmoratus, Philodromus 220
marmoratus, ssp. of Philodromus aureolus 220
marmoratus, Xysticus 230

- marmoreus, Araneus 123
Maro 79
Marpessa 249
Marpissa 249, 251
 martensi, Chalcoscirtus 244
 martensi, Dysdera 22
 martensi, Harpactea 24
martynovae, Filistata 17
martynovae, Zaitunia 17
martynovae, Zodarion 190
 marusiki, Acantholycosa 132
 marusiki, Artanes 218
 marusiki, Clubiona 186
 marusiki, Diplocephalus 61
 marusiki, Hilaira 70
marusiki, Lephyphantes 85
 marusiki, Mughiphantes 85
 marusiki, Parasyrisca 209
marusiki, Parawubanoidea 85
Marusyllus 250
 marxi, Satilatlas 99
 mascula, Aprifrontalia 50
Masikia 80
Maso 80
Mastigusa 174
 masurae, Pardosa 148
 mataica, Gnaphosa 200
 matsudae, Aculepeira 121
 maxillosa, Tetragnatha 120
 mayumiae, Clubiona 186
mayumiae, Walckenaeria 116
 mazandarica, Clubiona 186
 mazini, Dysdera 22
mazureae, Drassodes 195
mcheidzeae, Clubiona [n.nud.] 188
 mcheidzeae, Gnaphosa 200
 mcheidzeae, Harpactea 24
mcheidzeae, Lephyphantes 108
Mecopisthes 80
Mecynargoides 80
Mecynargus 80
 media, Etelectara 63
 medica, Lycosa 143
 mediocris, Coelotes 161
mediocris, Epeira 124
 mediocris, Parapelecopsis 93
mediocris, Pelecopsis 93
 mediocris, Thanatus 222
 mediterranea, Enoplognatha 33
 mediterraneus, Robertus 39
 medius, Atypus 13
 medius, "Drassodes" 196
medius, Philodromus 220
 medius, Pulchellodromus 220
 medvedevi, Alopecosa 136
 medvedevi, Yaginumaella 263
Megalephyphantes 81
Meioneta 46
 meitanensis, Arctosa 139
melanocephala, Singa 130
 melanocephala, Ussurigone 113
melanocephala, Walckenaeria 114
melanocephala, Wideria 114
 melanogaster, Diploena 32
Melanophora 213
 melanopleuros, Linyphia [n.dub.] 78
 melanopygius, Ostearius 91
melanotarsus, Attus 239
 melanurum, Theridion 42
Melecosa 143
 melinus, Heliophanus 248
Melioranus 238
 mellotiei, Heriaeus 227
melo, Epeira 126
 memorialis, Leptodrassex 204
memorialis, Leptodrassex 204
memorialis, Leptopilos 204
 menardi, Meta 118
mendica, Erigone 69
Mendoza 251
Menemerus 251
Mengea 49
mengei, Argenna 170
mengei, Hahnia 69
mengei, Meta 118
 mengei, Metellina 118
 mengei, Panamomops 92
 mengei, Pelecopsis 93
mengei, Lephyphantes 108
 mengei, Tenuiphantes 108
mengei, Trichopterna 93
Menosira 118
 merens, Evansia 66
merianae, Meta 118
 merianae, Metellina 118
meridiana, Tarentula 134
 meridionalis, Asagena 31
 meridionalis, Hilaira 70
 meridionalis, Oedothorax 88
 meridionalis, Piratula 152
meridionalis, Steatoda 31
Mermessus 82
 meronensis, Thanatus 222
 mesasiatica, Agyneta 47
Mesasigone 82
meschetiensis, Dysdera 22
Mesiotelus 181
Meta 118
metallicus, Heliophanus 248
Metapanamomops 82
 metatarsialis, Agyneta 47
Metellina 118
 metellus, Zelotes 215
Metleucauge 119
Metopobatrax 82
micans, Chalcoscirtus 243
 micans, Micaria 206
Micaria 205
Micariolepis 205
Micariosoma 183
 michailovi, Chalcoscirtus 244
 michailovi, Evarcha 246
Micrargus 82
 microcavense, Porrhomma 97
Microcentria 60
Microctenonyx 83
Microdipoena 44
Microfilistata 16
Microlinyphia 83
Micromata 217
Micrommata 217
Microneta 83, 109
 microphthalmum, Porrhomma 97
 microps, Gnaphosa 200
 microps, Porrhomma 97
 microsapporensis, Clubiona 186
Microradina 92
microstrandinoides, Panamomops [n.nud.] 118
micrura, Raveniola [n.nud.] 16
Micryphantes [n.dub.] 83
Miftengris 83
 mikhailovi, Alopecosa 136
 mikhailovi, Cybaeus 167
 mikhailovi, Dysdera 22
 mikhailovi, Ozyptila 229
 mikhailovi, Pardosa 148
 mikhailovi, Parasyrisca 209
 mikhailovi, Raveniona 15
 mikhailovi, Stemonyphantes 104
 mikhailovi, Talanites 212
 mikhailovi, Thanatus 223
 mikhailovi, Zelotes 215
 mildei, Cheiracanthium 179
miles, Heliophanus 247
 milleri, Agyneta 47
 milleri, Marpissa 250
 milleri, Palliduphantes 91
Milleriana 69
 millidgei, Scotinotylus 101
 millidgei, Wabasso 114
Millidgeolus 58
mima, Gnaphosa 198
Mimetus 26
 minaretifer, Erigonoplus 66
 mineevi, Oreoneta 89
 mingrelia, Ozyptila 229
 miniata, Xerolycosa 154
 miniatus, Micryphantes [n.dub.] 83
Minicia 84, 106
 minimus, Phrurolithus 183
 minor, Centromerus 56
 minor, Haplodrassus 203
 minor, Pelecopsis 93
 minor, Psammitis 230
 minor, Trachelas 189
minor, Xysticus 230
minoranskyi, Evippa [n.nud.] 155
minoranskyi, Micaria [n.nud.] 217
Minosia 207
Minosiella 208
minshana, Phoroncidia 38
minusculus, Drassodes 202

- minuta, *Hilaira* 71
 minuta, *Phoroncidia* 37
 minuta, *Talavera* 262
 minuta, *Titanoeca* 177
 minuta, *Zaitunia* 17
 minutipalpis, *Mecynargus* 81
 minutissima, *Archaedictyna* 170
 minutissima, *Theonoe* 41
 minutissimus, *Heliophanus* [n.dub.] 248
 minutus, *Chalcoscirtus* 244
 minutus, *Lepthyphantes* 77
 minutus, *Maro* 79
 minutus, *Mecynargus* 81
 minutus, *Pholcus* 19
 minutus, *Pronous* 130
Minyrioloides 84
Minyriolus 84
Mioxena 84
 mira, *Mesasigone* 82
 mira, *Raveniola* [n.nud.] 16
 mirabilis, *Dactylopiastes* 59
 mirabilis, *Diplocephalus* 61
 mirabilis, *Erigone* 70
 mirabilis, *Pisaura* 157
 mirabilis, *Pseudohilaira* 98
 mirabilis, *Pseudomogrus* 258
 mirabilis, *Yllenus* 258
 miracula, *Pseudocyba* 98
 miranda, *Devade* 171
 mirandus, *Attulus* 241
 mirandus, *Pseudomogrus* 258
 mirandus, *Sitticus* 241
 mirandus, *Turkozolates* 213
 mirandus, *Yllenus* 258
 mirificus, *Dactylopiastes* 59
 mirus, *Drassodes* 195
 mirzakhaniae, *Pardosa* 148
 misera, *Aphileta* 50
 misera, *Hillhousia* 50
Misumena 227
Misumenoides 227
Misumenops 226, 227
 mithridatis, *Harpactea* 24
 mitis, *Dictyna* 173
 mitis, *Emblyna* 173
 mitis, *Tapinocyba* 106
 mitrata, *Walckenaeria* 115
 mixta, *Pardosa* 148
mlokosiewitschi, var. of *Epeira mugana* [n.nud.] 131
 m-nigrum, *Aelurillus* 239
 moderatus, *Haplodrassus* 203
 modesta, *Harpactea* 24
 modesta, *Micaria* 207
 modestior, *Gnaphosa* 200
Moebelia 84
Moebelotinus 84
 moesta, *Gnaphosa* 200
Mogrus 251
mogera, *Howaia* 30
mogera, *Nesticella* 30
 molarius, *Philodromus* 220
 molendinaria, *Nomisia* 208
 molesta, *Euophrys* 245
 molesta, *Lidia* 78
molestus, *Troglohyphantes* 78
mollicula, *Erigone* 58
 mollis, *Agyneta* 47, 48 [footnote]
 molo, *Chalcoscirtus* 244
Momius 171
Monaeses 228
Moneta 36
 mongolensis, *Oedothorax* 89
 mongolensis, *Silometopoides* 102
 mongolica, *Agroeca* 180
 mongolica, *Agyneta* 47
 mongolica, *Emblyna* 173
 mongolica, *Evarcha* 246
 mongolica, *Fedotovia* 198
 mongolica, *Gnaphosa* 200
mongolica, *Hilaira* 90
 mongolica, *Oreoneta* 90
 mongolica, *Pardosa* 148
 mongolicus, *Spiracme* 231
 mongolica, *Xerolycosa* 155
Mongolicosa 143
 mongolicus, *Araneus* 123
 mongolicus, *Marusyllus* 250
 mongolicus, *Thanatus* 223
mongolicus, *Xysticus* 231
mongolicus, *Yllenus* 250
 mongunica, *Micaria* 206
Monocentria 60
Monocerellus 84
 monoceros, *Acartauchenius* 45
monoceros, *Prosopotheca* 115
 monoceros, *Walckenaeria* 115
 monstrabilis, *Attulus* 241
 monstrabilis, *Enoplognatha* 33
 monstrabilis, *Sitticus* 241
 montana, *Agroeca* 181
 montana, *Clubiona* 186
 montana, *Gnaphosa* 200
 montana, *Iberina* 169
 montana, *Hahnina* 169
 montana, *Linyphia* 87
 montana, *Nerieine* 87
 montana, *Parazygiella* 131
 montana, *Tetragnatha* 120
 montana, *Zygiella* 131
 montaneous, *Diplocephalus* 61
montanouralensis, *Impropyphantes* 73
montanouralensis, *Lepthyphantes* 73
 montanum, *Canalidion* 31
 montanum, *Cheiracanthium* 179
 montanum, *Porrohomma* 97
 montanum, *Theridion* 31
 montanus, *Diplocephalus* 61
montanus, *Diplocephalus* 61
 montanus, *Haplodrassus* 203
montanus, *Lepthyphantes* 91
 montanus, *Monocerellus* 84
 montanus, *Palliduphantes* 91
 montanus, *Pirata* 152
montanus, *Proxysticus* [n.nud.] 237
 montanus, *Sisicottus* 104
 monticola, *Anguliphantes* 50
 monticola, *Cyclosa* 126
 monticola, *Drassodes* 195
monticola, *Lepthyphantes* 50
 monticola, *Mecynargus* 81
 monticola, *Paraglyphesis* 92
 monticola, *Pardosa* 148
 monticola, *Pholcoides* 16
monticola, *Rhaebothorax* 81
 monticola, *Talavera* 262
monticola, *Zaitunia* 16
montigena, *Hilaira* 89
montivaga, ssp. of *Lycosa riparia* 150
 moravicus, *Eresus* 27
 mordax, *Enoplognatha* 33
 mordax, *Heliophanus* 248
mordax, *Linyphia* 79
 mordkovitchi, *Acantholycosa* 132
 morituii, *Alopecosa* 136
 morosa, *Pardosa* 148
 morosum, *Zodarion* 191
 morosus, *Lepthyphantes* 108
 morosus, *Tenuiphantes* 108
 morsei, *Synageles* 261
 morulus, *Mecynargus* 81
morulus, *Rhaebothorax* 81
 mossica, *Agyneta* 47
mugana, *Epeira* [n.nud.] 131
muganicus, *Aelurillus* 238
mughi, *Lepthyphantes* 85
mughi, *Mughiphantes* 85
Mughiphantes 84
Mughiphantes [subgenus] 85
 mugur, *Psammitis* 230
mugur, *Xysticus* 230
 multesimus, *Macrargus* 79
multopunctata, *Aranea* 128
 mundus, *Zelotes* 215
 muralis, *Atypus* 13
 muratovi, *Pireneitega* 163
 murcidum, *Gongylidiellum* 68
 murgabicus, *Marusyllus* 250
murgabicus, *Yllenus* 250
murmanicola, *Lepthyphantes* 90
 muscorum, *Gnaphosa* 200
muscorum, *Heliophanus* 247
 muscosa, *Marpissa* 250
Mustelicosa 143
mustelina, *Euryopis* 38
 mustelinum, *Phycosoma* 38
 mutabilis, *Alopecosa* 136
 mutabilis, *Salticus* 260
 mutinensis, *Cresmatoneta* 58

- muzkolica, *Pardosa* 148
 mykolai, *Clubiona* 186
Myrmarachne 252
 myrmicarum, *Syedra* 105
Mysmena 44
Mysmenella 44
mystacea, *Erigone* [n.nud.] 117
 mystaceum, *Theridion* 42
mysticus, *Philodromus* 221
mysticus, *Rhysodromus* 221

 nabozhenkoi, *Berlandina* 193
 nachitschevanica, *Harpactea* 24
nadiae, *Ambika* 27
nadiae, *Oecobius* 27
nadiae, *Uroctea* 27
 nadolnyi, *Sibirocosa* 153
 nakhchivanica, *Dysdera* 22
nakhchivanica, *Malthonica* 165
 nakhchivanica, *Tegenaria* 165
 nakhchivanicus, *Trygetus* 190
nana, *Anemesia* [n.nud.] 15
nana, *Pritha* 16
 nanus, *Canariphantes* 55
nanus, *Lepthyphantes* 55
 napolovi, *Alloclubionoides* 160
narbonensis, *Lycosa* 143
Narcissius 104
 narymica, *Pardosa* 148
 narynica, *Parasyrisca* 209
 nasus, *Anguliphantes* 50
 nasutus, *Nusoncus* 88
nasutus, *Troxochrus* 88
 natali, *Drassodes* 195
nataliae, *Aituaria* 29
nataliae, *Clubiona* 186
nataliae, *Pellenes* [n.nud.] 264
nataliae, *Xysticus* 236
 nava, *Hahnia* 169
 navus, *Oecobius* 27
naxcivanicus, *Philodromus* 221
naxcivanicus, *Rhysodromus* 221
Neaetha 252
 nebulosa, *Pardosa* 148
nebulosoides, *Lepthyphantes* 82
nebulosoides, *Megalepthyphantes* 82
nebulosus, *Lepthyphantes* 82
nebulosus, *Megalepthyphantes* 82
nebulosus, *Philodromus* [n.nud.] 224
 necessaria, *Janetschekia* 75
 neglecta, *Clubiona* 186
neglectum, *Theridion* 42
 neglectus, *Drassodes* 196
 neglectus, *Mogrus* 252
 neglectus, *Robertus* 39
 nekhaevae, *Segestria* 20
 nekholai, *Porrhomma* 97
Nematogmus 86
 nemkovi, *Sacarum* 30
 nemoralis, *Glyphesis* 67
 nemoralis, *Parapelecopsis* 93
memoralis, *Pelecopsis* 93
 nemoralis, *Xerolycosa* 155
 nemoralis, *Zora* 158
 nenilini, *Aelurillus* 239
 nenilini, *Attulus* 241
 nenilini, *Berlandina* 193
 nenilini, *Chalcoscirtus* 244
 nenilini, *Clubiona* 186
 nenilini, *Coelotes* 161
 nenilini, *Dysdera* 22
 nenilini, *Evarcha* 246
 nenilini, *Harpactea* 24
 nenilini, *Larinia* 127
 nenilini, *Lepthyphantes* 77
 nenilini, *Oxyopes* 158
 nenilini, *Pardosa* 148
 nenilini, *Psammitis* 230
nenilini, *Raveniola* [n.nud.] 16
nenilini, *Savignia* 100
nenilini, *Sitticus* 241
nenilini, *Xysticus* 230
 nenilini, *Zodariellum* 190
nenilini, *Zodarion* 190
Nenilinium 86
 nenjukovi, *Pholcus* 19
nenjukovi, *Tarentula* 155
 nenjukovi, *Zyuzicosa* 155
Neoantistea 169
Neon 252
Neoscona 129
Neottiura 36
Nerienne 86
nervosum, *Theridion* 38
Neserigone 87
 nessovi, *Zyuzicosa* 155
Nesticella 30
Nesticus 29, 30
 neta, *Singa* 130
nidicolens, *Dendryphantes* 249
nidicolens, *Eris* 249
nidicolens, *Macaroeris* 249
nielsenii, *Lathys* 174
 nigella, *Gnaphosa* 200
niger, *Eresus* 27
 nigerrima, *Gnaphosa* 200
Nigma 175
 nigra, *Agyneta* 47
nigra, *Gnaphosa* 200
 nigra, *Icius* [n.dub.] 249
 nigra, *Pardosa* 148
nigriceps, *Heliophanus* 247
 nigriceps, *Pardosa* 148
 nigriceps, *Tmeticus* 110
nigriculus, *Harmochirus* 261
 nigriculus, *Sibianor* 261
 nigriculus, *Synageles* 261
nigrifrons, *Singa* 127
 nigriloba, *Pelecopsis* 93
 nigrinus, *Bathyphantes* 53
 nigripalpis, ssp. of *Oxyopes* lineatus 158
 nigripectoris, *Nerienne* 87
 nigripes, *Agyneta* 47
nigripes, *Pirata* [n.nud.] 156
nigrita, *Euophrys* 244
nigrita, *Ozyptila* 228
nigrita, *Prosthesima* 197
 nigrita, *Tetragnatha* 120
 nigritarsis, *Pseudomogrus* 258
nigritarsis, *Yllenus* 258
 nigritus, *Chalcoscirtus* 244
nigritus, *Heliophanus* 244
 nigritus, *Hylyphantes* 72
nigriventris, *Lepthyphantes* 108
 nigriventris, ssp. of *Synema globosum* 232
 nigriventris, *Tenuiphantes* 77
 [footnote], 108
 nigriventris, var. of *Lycosa vivax* 154
 nigrociliatus, *Pellenes* 254
 nigrolimbatus, *Rugathodes* 40
 nigromaculatus, *Mughiphantes* 85
nigromaculatus, *Parawubanoides* 85
 nigromaculatus, *Thanatus* 223
 nigropictus, *Bolyphantes* 54
 nigroreticulata, *Dipoena* 32
 nigrovariegatum, *Heterotheridion* 35
 nigrum, *Dicymbium* 60
 nikita, *Spinestis* 25
nikolaevi, *Enoplognatha* [n.nud.] 44
nimbata, *Euophrys* [n.nud.] 264
 ninae, *Erigonoplus* 66
 ninigoriensis, *Pardosa* 149
 ninnii, *Dysdera* 22
 ninnii, *Psammitis* 230
 ninnii, *Xysticus* 230
 nipponicum, *Gonatium* 68
 nipponicus, *Stemmops* 41
 nipponicus, *Thanatus* 223
Nippononeta 87
 nishikawai, *Walckenaeria* 115
Nispa 87
Nita 18
 nitens, *Heliophanus* [n.dub.] 248
 nitida, *Prosthesima* 197
 nitidula, *Singa* 130
 nitidus, *Improphantes* 73
nitidus, *Lepthyphantes* 73
 nitidus, *Zelotes* 197
 nivalis, *Hilaira* 71
 nivalis, *Titanoeca* 177
nivalium, *Theridium* 36
 niveivestis, *Heliophanus* [n.dub.] 248
 nivosa, *Micaria* 206
 nivoyi, *Marpissa* 250

- nobilis*, *Marpissa* 251
nobilis, *Mendoza* 251
nocturna, *Callilepis* 193
nodifer, *Lepthyphantes* 77
nodosa, *Walckenaeria* 116
nomas, *Gnaphosa* 211
nomas, *Pterotricha* 211
Nomisia 208
nongae, *Ozyptila* 229
nordica, *Arctachaea* 32
nordica, *Chryso* 32
nordicolens, *Pardosa* 149
nordmanni, *Araneus* 123
nordmanni, *Lycosa* 143
norduralensis, “*Tapinocyba*”
 [n.nud.] 118
norvegica, *Acantholycosa* 132
norvegica, *Clubiona* 186
norvegicum, *Porrhomma* 96
norvegicus, *Xysticus* 233
notabilis, *Alopecosa* 136
notata, *Philoica* 181
notatum, *Theridion* 38
Notiogyne 87
Notioscopus 87
novicia, *Pisaura* 157
novokhatskyii, *Psammmites* 230
novokhatskyii, *Xysticus* 230
nowickii, *Tetragnatha* 120
nubigena, *Hilaira* 71
nubilus, *Xysticus* 236
Nuctenea 129
nudipalpis, *Trachynella* 116
nudipalpis, *Walckenaeria* 116
nunamo, *Porrhomma* 96
nurataus, *Pseudomogrus* 258
nurataus, *Yllenus* 258
nurgush, *Centromerus* 56
Nurscia 177
Nusoncus 88
nutrix, *Cheiracanthium* 179

obesus, *Bassaniodes* 225
obesus, *Xysticus* 225
oblecator, *Tmarus* 232
oblitum, *Porrhomma* 97
oblongiusculus, *Paratibellus* 223
oblongiusculus, *Thanatus* 223
oblongus, *Heriaeus* 227
oblongus, *Tibellus* 224
obscura, *Holminaria* 71
obscura, *Marpissa* 251
obscura, *Titanoeca* 177
obscura, var. of *Anyphaena*
 accentuata 179
obscurimagna, *Phlegra* 256
obscurior, var. of *Xysticus acerbus*
 233
Obscuriphantes 88
obscurus, *Cnephalocotes* 58
obscurus, *Maculoncus* (?) 79

obscurus, *Lepthyphantes* 88
obscurus, *Obscuriphantes* 88
obscurus, *Xysticus* 236
obsoleta, *Alopecosa* 137
obsoleta, *Pseudeuophrys* 257
obsoleti, *Philodromus* 220
obsoletus, *Philodromus* 220
obtusa, *Tetragnatha* 120
obtusa, *Trachynella* 116
obtusa, *Walckenaeria* 116
obtusus, *Incestophantes* 74
obustus, *Amaurobius* 176
obydovi, *Dictyna* 172
occidentalis, ssp. of *Gnaphosa*
 lugubris 200
occulta, *Tegenaria* 165
occultus, *Zelotes* 215
ocellata, *Arctosa* 139
ocellatus, *Araneus* 128
ocellata, *Cyrra* 245
ochracea, *Anagraphis* 192
ochracea, *Epeira* 125
Octonoba 29
oculata, *Cyclosa* 126
oculatus, *Eusparassus* 217
Oculicosa 143
Oculocornia 88
odenwalli, *Pardosa* 149
odesanensis, *Clubiona* 186
Odontodrassus 208
odontophora, *Pelecopsis* 93
Oecobius 27
Oedothorax 88
oelandica, *Enoplognatha* 34
oerogensis, *Arachosinella* 50
ogorodica, *Alopecosa* 137
ogudovi, *Pardosa* 149
ohlerti, *Achaearanea* 36
ohlerti, *Bathyphantes* 53
ohlerti, *Hahnina* 169
ohlerti, *Ohlertidion* 36
Ohlertidion 36
Oia 89
oiedicata, *Neriene* 87
Oinia 66
okhotensis, *Ceratinopsis* 105
okhotensis, *Styloctetor* 105
Okhotigone 89
oksalai, *Pardosa* 149
okumai, *Cyclosa* 126
olearii, *Salticus* 260
oleatus, *Thymoites* 43
olgae, *Alopecosa* [n.nud.] 155
oligerae, *Acantholycosa* 132
oligerae, *Bifurcia* 53
oligerae, *Clubiona* 186
oligerae, *Cybaeus* 167
oligerae, *Gnaphosa* 200
Olios 217
olivacea, *Agyneta* 47
oljunae, *Pardosa* 149

olympi, *Zelotes* 215
omelkoi, *Dzhungarocosa* 140
omercooperi, *Philodromus* 221
omissa, *Entelecara* 63
omoeda, *Gibbaranea* 126
omoedus, *Araneus* 126
onager, *Evippa* 141
oncognathum, *Cheiracanthium* 179
ononidum, *Hahnina* 169
ontchalaan, *Asianellus* 239
onustus, *Thomisus* 232
Oonops 25
opaca, *Gnaphosa* 200
opilionoides, *Pholcus* 19
opiphex, *Tarentula* [n.dub.] 137
opisthographa, *Araniella* 124
opulenta, *Allagelena* 160
opulenta, *Theridula* 43
orbiculatum, *Peponocranium* 94
orduense, *Gongylidiellum* 68
orenburgensis, *Zelotes* 215
Oreoneta 89
Oreonetides 90
oreophilus, *Xysticus* [n.nud.] 238
orientale, *Cheiracanthium* 178
orientale, *Gonatium* 68
orientalis, *Acantholycosa* [n.nud.]
 155
orientalis, *Agelena* 159
orientalis, *Ceraticelus* 57
orientalis, *Ceratinopsis* 105
orientalis, *Chalcoscirtus* [n.nud.]
 264
orientalis, *Dictyna* 175
orientalis, *Drassodes* 196
orientalis, *Haplodrassus* 203
orientalis, *Heriaeus* 227
orientalis, *Lycosa* 148
orientalis, *Mecopisthes* 80
orientalis, *Meta* 118
orientalis, *Metellina* 118
orientalis, *Oculocornia* 88
orientalis, *Ozyptila* 229
orientalis, *Pseudicicus* 253
orientalis, ssp. of *Clubiona*
 congentilis 184
orientalis, *Synaphris* 45
orientalis, *Thaleria* 109
orientalis, *Trichoncus* 111
orientalis, var. of *Araneus victoria*
 121
orientalis, var. of *Ocyale mirabilis*
 157
orientalis, *Walckenaeria* 116
orientalis, *Zornella* 117
Orienticus 253
orientis, *Bathyphantes* 53
Orientopus 102
orientus, *Tibellus* 224
orites, *Gnaphosa* 201
orites, *Parasyrisca* 209

- ornata, *Agroeca* 181
 ornata, *Menosira* 118
 ornata, *Metellina* 119
ornata, *Raveniola* [n.nud.] 16
 ornatum, *Synema* 232
ornatus, *Phrurolithus* 40
Orthobula 182
Oryphantes 90
 osa, *Alopecosa* 137
 osakaensis, *Ummeliata* 113
 osellai, *Alopecosa* 137
 osetica, *Tegenaria* 165
 osetica, *Zora* 159
 oseticus, *Sintula* 103
osipovi, *Cybaeus* [n.nud.] 168
 osmaniye, *Sihlouettella* 25
Ostearius 91
 ostrinus, *Pellenes* 255
Otacilla 182
 otmek, *Parasyrisca* 209
 ottoi, *Dictyna* 172
 ovadan, *Bassaniodes* 225
ovadan, *Xysticus* 225
ovalis, *Lepthyphantes* 79
 ovalis, *Mansuphantes* 79
 ovata, *Enoplognatha* 34
ovatum, *Theridion* 34
 ovatus, “*Micryphantes*” [n.dub.] 83
 ovcharenkoi, *Bassaniodes* 225
ovcharenkoi, *Xysticus* 225
 ovchinnikovi, *Dendryphantes* 245
 ovchinnikovi, *Gnaphosa* 201
 ovchinnikovi, *Microfilistata* 16
ovsjannikovi, *Theridula* 32
 ovchinnikovi, *Acanthinozodium* 189
 ovtchinnikovi, *Haplodrassus* 203
ovtchinnikovi, *Lepthyphantes* 85
 ovtchinnikovi, *Mughiphantes* 85
 ovtchinnikovi, *Pacifantistea* 169
 ovtchinnikovi, *Pardosa* 149
 ovtchinnikovi, *Pireneitega* 163
 ovtchinnikovi, *Tricholathys* 175
Ovtchinnikovia 176
Ovtsharenkoia 28
 oxiana, *Anemesia* 14
oxycephala, *Erigone* 69
Oxyopes 157
Oxyptila 228
Oxytate 228
Ozyptila 225, 228
 pabulator, *Centromerus* 56
pachyderma, *Cercidia* 127
Pachygnatha 119
Pacifantistea 169
 pacifica, *Epibellowia* 63
 pacificum, *Gonatium* 68
 pacificus, *Asiophantes* 51
 pacificus, *Centromerus* 56
 pacificus, *Tibioploides* 110
pacificus, *Wubanooides* 63
Pacifiphantes 91
 packardi, *Aculepeira* 121
 paetulus, *Mecynargus* 81
paetulus, *Rhaebothorax* 81
 pagana, *Tegenaria* 165
 paganus, *Asthenargus* 52
Paidiscura 37
 paiki, *Alloclubionoides* 160
 paiki, *Clubiona* 186
 paironica, *Parasyrisca* 209
 palaeartica, ssp. of *Erigone arctica* 64
palaeformis, *Lepthyphantes* 54
 palearticus, *Synaphosus* 212
 palaestina, *Nomisia* 208
 palaestinensis, *Pseudicicus* 258
 palgongensis, *Otacilla* 182
palgongensis, *Phrurolithus* 182
 palgongsanensis, *Agyneta* 47
palilis, *Linyphia* 86
palilis, *Pityohyphantes* 86
 pallasi, *Araneus* 123
 pallasi, *Theridion* 42
 pallens, *Anagraphis* 192
 pallens, *Paidiscura* 37
 pallens, ssp. of *Philodromus cespitum* 219
 pallens, *Tapinocyba* 106
pallens, *Theridion* 37
pallescens, *Linyphia* 70
 palliardi, *Scotina* 182
 pallida, *Anemesia* 14
 pallida, *Frontella* 67
pallida, *Hersiliola* 28
 pallida, *Holminaria* 71
pallida, *Micaria* 206
 pallida, *Minicia* 84
pallida, *Misumena* [n.nud.] 237
 pallida, *Ovtsharenkoia* 28
 pallida, *Poeciloneta* 96
 pallida, *Pritha* 16
 pallida, *Proislandiana* 98
pallida, *Raveniola* [n.nud.] 16
 pallidipatellis, *Sernokorba* 211
 pallidula, *Clubiona* 186
 pallidula, *Langona* 249
pallidulus, *Centromerus* 79
 pallidum, *Porrhomma* 80 [footnote], 97
Palliduphantes 91
 pallidus, *Amaurobius* 176
pallidus, *Artanes* 219
 pallidus, *Latrodectus* 36
pallidus, *Lepthyphantes* 91
 pallidus, *Palliduphantes* 91
 pallidus, *Tessamoro* 109
pallidus, *Thanatus* 222
 pallipes, *Micaria* 206
palmgreni, *Araneus* [n.nud.] 131
 palmgreni, *Dictyna* 172
 palmgreni, *Pelecopsis* 94
 palmgreni, *Theridion* 42
 palmgreni, *Walckenaeria* 116
Palpimanus 26
 palpimirabilis, *Xysticus* 236
 paludicola, *Pardosa* 149
paludosa, *Carorita* 76
 paludosa, *Karita* 76
 palustris, *Kikimora* 76
 palustris, *Pardosa* 149
palustris, *Xysticus* [n.nud.] 238
 pamirica, *Dysdera* 22
 pamirica, *Parasyrisca* 209
 pamiricus, *Improphantes* 73
pamiricus, *Lepthyphantes* 73
 pamiricus, *Marusyllus* 251
 pamiricus, *Panamomops* 92
 pamiricus, *Pellenes* 255
pamiricus, *Yllenus* 251
pampia, *Minyrioloides* 103
 pampia, *Silometopoides* 103
Panamomops 92
 paniscus, *Xysticus* 236
Pannicularia 107
 panopeus, *Sisicottus* 104
 pansibiricus, *Maro* 80
 pantinii, *Pardosa* 149
 papillata, *Clubiona* 187
 paraansobicus, *Chalcoscirtus* 244
Paracedius 167
Paracoelotes 163
 paracolchica, *Pardosa* 149
 paradoxa, *Harpactea* 24
 paradoxum, *Gonatium* 68
 paradoxum, *Hypitotes* 29
paradoxus, *Momius* [n.nud.] 171
 paradoxus, *Monaeses* 228
paradoxus, *Robertus* 39
Paraboria 92
Paraglyphesis 92
 paralapponica, *Pardosa* 149
 parallela, *Pelecopsis* 94
 parallelus, *Psammitis* 231
 parallela, *Zora* 159
 paralleloides, *Pelecopsis* 94
parallelus, *Tibellus* 224
 parallelus, *Xysticus* 231
paralugubris, *Pardosa* [n.nud.] 156
 paramajor, *Dictyna* 172
 paramushirensis, *Pardosa* 149
Parapelecopsis 92
 paraplumalis, *Acantholycosa* 132
parasaxatilis, *Agyneta* 47
Parasintula 55
Parasisis 93
 parasiticus, *Thyreosthenius* 109
Parasteatoda 37
Parasyrisca 208
 paratesquorum, *Pardosa* 149
 parathoracica, *Enoplognatha* 34
Paratibellus 221

- Paratmeticus** 93
Paratrachelas 189
Paratrochosina 144
Parawubanoides 93
Parazodarion 189
Parazygiella 130
 pardalis, Zora 159
Pardosa 144
 pardosina, Arctosa 139
 parietina, Tegenaria 165
 pargongensis, Strandella 105
parietinus, Menemerus 251
parmatus, Lepthyphantes 79
 parmatus, Mansuphantes 79
 parthica, Harpactea 24
parthorum, Drassodes [n.nud.] 216
 parthus, Cedicoides 166
parthus, Cedicus 166
 partita, Hippasa 142, 155
 [footnote]
 parva, Phintella 255
 parva, Phlattothrata 95
 parvicollis, Pelecopsis 94
 parvipalpus, Stemonyphantes 104
 parvistyla, Talavera 262
 parvula, Anemesia 14
 parvulus, Bathyphantes 53
 parvulus, Chalcoscirtus 244
parvulus, ssp. of *Chalcoscirtus*
martensi 243
parvus, Icius 255
parvus, Lepthyphantes 85
parvus, Oxyopes 157
 passibilis, Pardosa 149
pastor, Coelotes 161
 pastoralis, Alioranus 49
 pastoralis, Alopecosa 137
 pastoralis, Coelotes 161
patagiatus, Araneus 128
patagiatus, Heliophanus 248
patagiatus, Larinioides 128
 patula, Argenna 170
pauper, Chalcoscirtus 243
 pavlenkoeae, Pseudomogrus 258
pavlenkoeae, Yllenus 258
pavlovskii, ssp. of *Latrodectus*
pallidus 36
 pavlovskiyi, Cedicoides 166
pavlovskiyi, Cedicus 166
 pavlovskiyi, "Pterotricha" 211
pavuk, Chalcoscirtus 244
 paykulliana, Steatoda 41
paykullianus, Lithyphantes 41
pectinatus, Cnephallocotes 112
 pecuensis, Araneus 123
Pedanostethus 39
pedestris, Acantholycosa 133
pedestris, Trachyzelotes 213
pedestris, Zelotes 213
 pediculatus, Zelotes 215
 pelasgicum, Cheiracanthium 179
- Pelecopsis** 92, 93
 pelikena, Hilaira 71
Pelmirus [subgenus] 253
Pelmultus [subgenus] 253
Pellenes 253
Pelpaucus [subgenus] 253
peltata, Linyphia 87
 peltata, Neriene 87
 penicillata, Moebelia 84
 penicillatus, Attulus 241
penicillatus, Sitticus 241
 pennatus, Phrurolithus 183
 pennyi, Cheiracanthium 179
pentagonicus, Xysticus 234
 pentheri, Alopecosa 137
 pentheri, Artanes 218
Peponocranium 94
 pepticus, Ipa 75
pepticus, Lepthyphantes 75
Peregrinus 94
 perfidus, Lepthyphantes 77
 perforata, Clubiona [n.dub.] 187
 perforatus, Asthenargus 52
perforatus, Trematocephalus 110
 perita, Arctosa 139
Perlongipalpus 94
 permixtus, Diplocephalus 61
Pero 94
perogaster, Xysticus 231
Perregrinus 94
Perro 94
 perseus, Tenuiphantes 108
 persianus, Synageles 261
 persimilis, Centromerus 57
Persiscape 163
 personata, Arctosa 139
 pervicax, Hilaira 71
petiverii, Melanophora 216
 petraeum, Theridion 42
petrensis, Euophrys 262
 petrensis, Talavera 262
 petrensis, Zelotes 215
 petrobia, Gnaphosa 201
 petrobium, Zodarion 191
 petrophila, Acantholycosa 132
 petrophila, Kolymocyba 76
 petrophila, Poeciloneta 96
 peusi, Mecopisthes 80
Phaeoedus 210
 phalangioides, Pholcus 19
 phalerata, Asagena 31
phalerata, Steatoda 31
Phaulothrix 77
Philaeus 255
Philodromus 218, 218, 220
Phintella 249 [footnote], 255
Phlattothrata 95
Phlegra 256
Pholcoides 16
Pholcomma 37
Pholcus 18
- Phoroncidia** 37
 phragmitis, Clubiona 187
Phrurolithus 182, 183
 phrygianus, Pityohyphantes 95
 phungiformes, Pholcus 19
Phycosoma 38
Phylloneta 38
Phyllonethis 33
Phyxioschema 13
 picaceus, Pseudicicus 258
piccolo, Pirata 152
 picetorum, Walckenaeria 116
 piceus, Atypus 13
 piceus, Zelotes 215
pichoni, Marpissa 251
 picinus, Diplocephalus 61
 pickardi, Coelotes 161
picta, Clubiona 187
picta, Eratigena 162
picta, Hahnia 169
picta, Hahniharmia 169
picta, Lycosa 139
picta, Tegenaria 162
 pictilis, Alopecosa 137
pictilis, Diaea 226
pictilis, Euophrys 257
 pictum, Theridion 42
picturata, Linyphia 96
 pictus, Neon 252
pictus, Philodromus 221
 pictus, Rhysodromus 221
pictus, Stemonyphantes 104
 pictus, Thanatus 223
piechockii, Erigone 65
 piger, Tmarus 232
pigra, Allomengea 49
pilifrons, Acartauchenius 51
 pilifrons, Arcterigone 51
 pilipes, Lasiargus 76
 pillichi, Palliduphantes 92
 pilosa, Gnaphosa 201
pilosa, Lycosa [n.nud.] 156
 pilosus, Scotargus 100
 pilula, Phoroncidia 38
 pinastri, Theridion 42
 pinetorum, Alopecosa 137
 pinguis, Araneus 123
pini, Dendryphantes 245
 pini, Praestigia 98
pini, Xysticus 233
 pinicola, Agyneta 47
pinicola, Lepthyphantes 95
 pinicola, Piniphantes 95
 pinicola, Tetragnatha 120
Piniphantes 95
 pinipumilis, Mecynargus 81
 pinipumilis, Perlongipalpus 94
pinnata, Tarentula 137
piochardi, Lycosa 143
Pirata 152, 152
 piraticus, Pirata 152

- piratoides, Piratula 152
Piratos 154
Piratula 152
Pireneitega 163
 pirkuliensis, Pardosa 149
Pisaura 157
 piscator, Trichoncoides 111
 piscatorius, Pirata 152
Pistius 230
Pityohyphantes 95
 placidus, Asthenargus 52
planiceps, *Alioranus* 49
 plantarius, Dolomedes 157
Platnick 181
 platnicki, Chalcoscirtus 244
platnicki, *Drassodes* 195
Platnickina 38
Plebs 130
Plesiocrærus 60
Plesiophantes 95
Plexippoides 256
Plexippus 257
 plorator, Synema 232
 plucheii, Holocnemus 18
 plumalis, Acantholycosa 132
 plumalis, Berlandina 193
 plumipes, Pardosa 149
plumatus, *Lepthyphantes* 95
 plumatus, Piniphantes 95
 plumipes, Uloborus 29
Pocadicnemis 95
 pococki, Anemesia 14
 pococki, Dysdera 22
 podhorskii, Pardosa 149
podoprigrorai, *Malthonica* 165
 podoprigrorai, Tegenaria 165
poecila, *Tarentula* 138
Poecilochroa 204, 210
Poeciloneta 96
 poecilus, Artanes 218
poecilus, *Philodromus* 218
 pogonias, Bathyphantes 53
polaris, *Dictyna* [n.nud.] 175
 polaris, Paraglyphesis 92
 polaris, Perro 94
 polchaninovae, Russocampus 99
Polenecia 29
polinovi, *Drassus* [n.nud.] 216
polita, *Linyphia* 56
polita, *Walckenaeria* 115
 pomatia, Marpissa 250, 264
 [footnote]
 pontica, Aituaria 29
pontica, *Brachythele* 15
 pontica, Pardosa 149
 pontica, Raveniola 15
 pontica, Tegenaria 165
ponticus, *Carpathonesticus* 29
ponticus, *Nesticus* 29
 ponticus, Pholcus 19
 ponticus, Uralophantes 113
popovi, *Icius* 256
 popovi, Phintella 256
Porrhomma 96
potanini, *Araneus* 128
 potanini, Asianellus 239
 potanini, Berlandina 193
potanini, *Evippa* 141
 potanini, Gnaphosa 201
 potanini, Heliophanus 248
 potanini, Improphantes 73
potanini, *Lepthyphantes* 73
 potanini, Parasyrisca 209
potanini, *Phlegra* 239
 potanini, Zelotes 215
 potteri, Agelenopsis 159
 praeceps, Peponocranium 94
 praecincta, Evarcha 246
 praecox, Tapinocyba 106
 praedatus, Philodromus 220
 praedo, Pirata 152
 praedonia, Tetragnatha 120
 praedonius, Cithaeron 192
 praefica, Titanoea 177
 praeficus, Drassyllus 197
praeficus, *Zelotes* 197
 praegrandis, Lycosa 143
 praelongipes, Evippa 141
praelongipes, *Pardosa* 141
 praematura, Clubiona 187
Praestigia 97
 prashkevichi, Gnaphosa 201
 pratense, Baryphyma 52
 pratensis, Centromerus 57
 pratensis, Herbiphantes 70
 praticola, Oxyptila 228 [footnote],
 229
 prativaga, Pardosa 150
 primorica, Gnaphosa 201
Prinerigone 98
Pritha 16
 prishutovae, Zelotes 215
 prisnyi, Tegenaria 165
probatus, *Yllenus* 258
Procerocymbium 98
 procurvus, Caucasopisthes 55
Prodidomus 192
prodigialis, *Hybauchenidium* 71
 producta, Polenecia 29
 producta, Savignia 100
 profuga, Phlegra 256
 progressoridens, Coelotes 161
Proislandiana 98
 prolata, Holminaria 71
 proletaria, Hilaira 71
 prominens, Cercidia 125
prominens, *Pocadicnemis* 76
prominula, *Argenna* 174
 prominula, Hackmania 174
 prominulus, Metopobactrus 82
 promiscua, Erigone 64
prona, *Dipoena* 35
 prona, Lasacola 35
Pronoides 130
 propinqua, Clubiona 187
 propinqua, Berlandina 193
prosaica, *Pardosa* 146
Prosopotheca 114
 prospiciens, Archaeoncus 51
Prosthesima 213
Proszynskiana 257
 proszynskii, Euophrys 246
 proszynskii, Evarcha 246
 proszynskii, Salticus 260
 proszynskii, Zodiariellum 190
proszynskii, *Zodariion* 190
 protervus, Scotinotylus 101
 proxima, Agroeca 181
 proxima, Araniella 125
proxima, *Gnaphosa* 199
 proxima, Pardosa 150
 proximus, Drassodes 196
Proxysticus 224
 prudens, Centromerus 57
Psammitis 230
psammodes, *Attus* 240
 psammodroma, Zaitunia 17
 psammophila, Alopecosa 137
psammophila, *Titanoeca* 177
 pseashcho, Gnaphosa 201
Pseudeophrys 257
Pseudicius 253, 257, 259
 pseudoapricorum, Zelotes 216
pseudoblitea, *Oxyptila* 236
 pseudobliteus, Xysticus 236
 pseudobrevis, Pellenes 255
 pseudochionophila, Pardosa 150
 pseudoclivicola, Zelotes 215
 [footnote], 216
 pseudocollinus, Megalepthyphantes
 82
 pseudocourtauldi, Pseudicius 258
 pseudocrassilobus, Diplocephalus
 61
 pseudoocristatus, Xysticus 236
 pseudocuneata, Alopecosa 137
Pseudocyba 98
 pseudogallicus, Zelotes 215
 [footnote], 216
 pseudogermanica, Clubiona 186,
 187
Pseudohilaira 98
 pseudoinfimus, Chalcoscirtus 244
 pseudolanio, Xysticus 236
 pseudolapponica, Pardosa 150
 pseudoleopardus, Arctosa 139
 pseudoleporina, Gnaphosa 201
 pseudolesserti, Drassodes 196
 pseudoluctuosus, Xysticus 236
pseudolugubris, *Pardosa* 144
pseudolyncea, *Malthonica* 165
 pseudolyncea, Tegenaria 165
Pseudomogrus 258

- pseudoneglecta*, Clubiona 187
pseudoobscurus, *Lepthyphantes* 88
pseudoobscurus, *Obscuriphantes* 88
pseudoparasyriaca, *Pterotricha* 211
Pseudoporrhomma 98
pseudosaxatilis, *Agyнета* 47
pseudosaxatilis, Clubiona 187
pseudosaxetorum, *Caviphantes* 55
pseudosimilis, Clubiona 187
pseudosignifer, *Haplodrassus* 203
pseudovalidus, *Pseudomogrus* 258
pseudovalidus, *Yllenus* 258
Pseudowubana 98
pshartica, *Parasyrisca* 210
Psilochorus 19
psychrophila, *Erigone* 65
Pterotricha 210
Ptocasius 259
pubescens, *Attulus* 241
pubescens, *Drassodes* 196
pubescens, *Sitticus* 241
pubiventris, *Larinia* 127
puella, *Nigma* 175
pugil, *Anyphaena* 179
pugnans, *Haplodrassus* 203
Pulchellodromus 220
pulchellum, *Theridion* 31
pulchellus, *Anelosimus* 31
pulchellus, *Attulus* 241
pulchellus, *Sitticus* 241
pulcher, *Oonops* 25
pulcher, *Pellenes* 255
pulcherrima, *Micaria* 207
pulcherrima, *Zilla* [n.nud.] 131
pulcherrimus, *Araneus* 123
pulchra, *Epeira* 123
pulchra, *Marpissa* 251
pulchra, *Mendoza* 251
pulchra, *Erigone* 83
pulicaria, *Micaria* 207
pulla, *Marpissa* 250
pullata, *Agroeca* 180
pullata, *Kaestneria* 75
pullata, *Ozyptila* 229
pullata, *Pardosa* 150
pullata, *Stylophora* 75
pullatus, *Bathyphantes* 75
pullatus, *Phrurolithus* 183
pullus, *Harmochirus* 261
pullus, *Sibianor* 261
pulverulenta, *Alopecosa* 137
pumila, *Pocadicnemis* 96
pumilus, *Drassyllus* 197
pumilus, *Zelotes* 197
punctata, *Dysdera* 21, 22
punctata, *Gnaphosa* 200
punctata, *Hilaira* 90
punctata, *Oreoneta* 89
punctatissimus, *Tmarus* 233
punctatum, *Lophomma* 78
punctifera, *Chrysso* 32
punctipes, *Tetragnatha* 120
punctorium, *Cheiracanthium* 179
punctulatus, *Bolyphantes* 55
punctulatus, *Lepthyphantes* 55
punicum, *Theridion* 41
purbeckensis, *Pardosa* 144, 150
puritanus, *Zelotes* 216
purvus, *Doenitzius* 62
pusilla, *Dictyna* 172
pusilla, *Hahnia* 169
pusilla, *Linyphia* 83
pusilla, *Microcentria* 60
pusilla, *Microlinyphia* 83
pusilla, ssp. of *Pardosa hyperborea* 147
pusilla, *Tegenaria* 162
pusillus, *Drassyllus* 197
pusillus, *Zelotes* 197
pusillus, *Heterotrichoncus* 70
pusillus, *Hypocephalus* 72
pusillus, *Minyriolus* 84
pusio, *Bathyphantes* 53
puta, *Ambika* 27
puta, *Lathys* 174
putoranica, *Perro* 94
putoranicum, *Viktorium* 113
putus, *Oecobius* 27
pygmaea, *Dictyna* 170
pygmaea, *Hypsosinga* 127
pygmaea, *Micaria* 206
pygmaeum, *Porrhomma* 97
pygmaeus, *Civizelotes* 194
pygmaeus, *Phrurolithus* 183
pygmaeus, *Tapinocyboides* 106
pygmaeus, *Xysticus* 236
pygmaeus, *Zelotes* 194
pyramidatus, var. of *Araneus marmoreus* 123
Pythonissa 198
quadratus, *Araneus* 123
quadrifasciatus, *Attus* [n.dub.] 242
quadriguttata, *Titanoeca* 177
quadrimaculata, *Pachygnatha* 119
quadrimaculatus, *Lepthyphantes* 75
quadripunctata, *Enoplognatha* 34
quadripunctata, var. of *Linyphia pusilla* 83
quadripunctatus, *Scotophaeus* 211
quelpartensis, *Neoantistea* 169
questio, *Wabasso* 114
quiae, *Tetragnatha* 120
quinqueguttata, *Euryopsis* 35
quinqueguttatus, *Latrodectus* 36
quinquenotata, *Micaria* 207
raboti, *Pardosa* 132
raddei, *Alopecosa* 137
raddei, *Dysdera* 22
raddei, *Parazodiarion* 190
raddei, *Phyxioschema* 13
raddei, *Zodiarion* 190
radiata, *Hogna* 142
radiata, *Lycosa* 142
radiata, *Marpissa* 250
radiata, *Neriene* 87
radicicola, *Pelecopsis* 94
Rafalus 259
rakanum, *Porrhomma* 97
ramitensis, *Pireneitega* 164
ramitus, *Synageles* 261
ramosa, *Agyнета* 48
ramosus, *Oxyopes* 158
raniери, *Sitticus* 261
raniери, *Sittisax* 261
raptor, *Arctosa* 139
raptor, *Dolomedes* 157
rapulum, *Theridion* 31
rauda, *Ozyptila* 229
Raveniola 14
ravida, *Arctosa* 139
ravidus, *Dendryphantes* 245
rayi, *Araneus* 123
rayi, *Neon* 252
rayi, *Sauron* 99
rayi, *Thanatus* 223
reaumurii, *Araneus* 123
recki, *Brachythele* 15
recki, *Raveniola* 15
reclusa, Clubiona 187
rectangulata, *Diplocentria* 60
rectilineus, *Xysticus* 236
rectispina, *Hahnia* 169
recurva, *Tetragnatha* 121
redii, *Agalenatea* 121
redikorzevi, *Brachythele* 15
redikorzevi, *Prodidomus* 192
redikorzevi, *Raveniola* 15
redimitum, *Theridium* 34
refugium, *Theridion* 42
regius, *Plexippoides* 256
reikhardi, *Gnaphosa* 201
reimoseri, *Tetragnatha* 120
reinhardtii, *Theridion* 42
relicta, *Tricholathys* 175
relictarius, *Attulus* 242
relictarius, *Sitticus* 242
remota, *Erigone* 65
remdens, *Arctosa* 139
repetecus, *Araneus* 123
repetek, *Karakumosa* 142
replicata, *Diplocentria* 114
replicatus, *Wabasso* 114
reprobis, *Bathyphantes* 53
reprobis, *Halorates* 69
repudiata, *Erigone* 100
reshetnikovii, *Karakumosa* 142
ressli, *Agyнета* 48
reticulata, *Meta* 119
reticulatum, *Theridium* 36
reticulatus, *Neon* 252
retroversus, *Sintula* 104

- retusus, Oedothorax 89
reussi, *Philodromus* 219
reussi, *Silometopus* 103, 118
 [footnote]
rex, *Raveniola* [n.nud.] 16
Rhabdoria 55
Rhaebbothorax 80
rhenanus, *Echemus* 197
Rhene 259
rhodiensis, *Oecobius* 28
rhombifera, *Steatoda* 41
rhomboideus, *Crispiphantes* 59
Rhomphaea 38
Rhsodromus 220
rikhteri, *Dysdera* 22
rikhteri, *Synema* 232
recta, *Pardosa* 148
rigida, *Ozyptila* 229
rikhteri, *Philodromus* 221
rikhteri, *Rhsodromus* 221
rimatus, *Gongylidioides* 68
rimosus, *Tmarus* 233
riparia, *Clubiona* 187
riparia, *Cryptachaea* 32
riparia, *Lycosa* 150
riparia, *Pardosa* 150
ripariensis, *Agyneta* 48
ripariensis, *Nomisia* 208
riparium, *Theridion* 32
ritteri, *Heliophanus* 247
Robertus 39
robusta, *Trochosa* 154
robustum, *Leptorhoptrum* 77
robustus, *Neon* 253
robustus, *Bassaniodes* 225
robustus, *Xysticus* 225
roeweri, *Alopecosa* 137
roge, *Sidydrassus* 211
romana, *Ceratinopsis* 105
romana, *Micaria* 205
romana, *Sphecozone* 105
romanus, *Styloctetor* 105
rosea, *Ceratinella* 58
rosenhaueri, *Porrhomma* 97
rosea, *Micrommata* 217
rosserae, *Clubiona* 187
rossica, *Lycosa* 133
rossica, *Micaria* 207
rostrata, *Clubiona* 187
rostratus, *Drassodes* 196
rostratus, *Xysticus* 236
rotundiceps, ssp. of *Eresus*
cinnaberinus 27
roxana, *Phyxioschema* 13
rubellum, *Gonatium* 68
rubens, *Concavocephalus* 58
rubens, *Gonatium* 68
rubens, *Millidgeolus* 58
rubicunda, *Harpactea* 24
rubicunda, *Ozyptila* 228
rubidum, *Zodarion* 191
rubrofasciata, *Hygrolycosa* 142
Rudakius 259
rudis, *Dendryphantes* 245
rudolfi, *Gnaphosa* 201
rufa, *Aphantaulax* 203
rufa, *Pardosa* 150
rufescens, *Loxosceles* 17
rufescens, *Scotophaeus* 211
rufi, *Zelotes* 216
ruficapillus, *Philodromus* 220
ruficapillus, *Pulchellodromus* 220
rufipes, *Ballus* 243
rufipes, *Gongylidium* 69
rufipes, *Prosthesima* 210
rufipes, *Zelotes* 210
rufithorax, *Heliophanus* 248
rufolimbatus, ssp. of *Philodromus*
aureolus 219
rufolineatum, *Theridion* 35
rufovittatus, *Pseudicium* 259
rufula, *Gnaphosa* 201, 201
rufula, *Hypsosinga* 127
rufus, *Haplodrassus* 203
rufus, *Macrargus* 79
rufus, *Philodromus* 220
Rugathodes 39
rugosa, *Crustulina* 32
rugosus, *Psammitis* 231
rugosus, *Haplodrassus* 203
rugosus, *Xysticus* 231
rumpfi, *Marpissa* 250
Runcinia 231
rupeus, *Leptyphantes* 107
rupeus, *Tchatkalophantes* 107
rupicola, *Attulus* 242
rupicola, *Liocranum* 181
rupicola, *Sitticus* 242
rurestris, *Agyneta* 48
rurestris, *Meioneta* 48
ruvicola, *Trochosa* 154
russicus, *Araneus* 130
Russocampus 99
rustica, ssp. of *Trochosa ruricola*
 154
rusticus, *Urozelotes* 213
rusticus, *Zelotes* 213
rutilans, *Liocranum* 182
rutilans, *Sagana* 182
ryabukhni, *Hilaira* 70
rybini, *Clubiona* 187
ryvkini, *Anguliphantes* 50
ryvkini, *Saloca* 99
saaristoi, *Agyneta* 48
saaristoi, *Maro* 80
saaristoi, *Microneta* 109
saaristoi, *Perlongipalpus* 94
saaristoi, *Theoneta* 109
saaristoi, *Wabasso* 114
Saaristoa 99
sabina, *Anyphaena* 180
sabulonum, *Arctosa* 139
sabulosus, *Psammitis* 231
sabulosa, *Trochosa* 154
sabulosus, *Thanatus* 223
sabulosus, *Xysticus* 231
Sacaram 30
saccata, *Lycosa* 144
sacer, *Bolyphantes* 55
sacer, *Leptyphantes* 55
sacer, *Scotinotylus* 101
sachalinensis, *Collinsia* 69
sachalinensis, *Eriophora* 130
sachalinensis, *Gayenna* 179
sachalinensis, *Halorates* 69
sachalinensis, *Leptyphantes* 99
sachalinensis, *Mughiphantes* 99
sachalinensis, *Plebs* 130
sachalinensis, *Sachaliphantes* 99
sachalinensis, *Silometopoides* 103
sachalinensis, *Silometopus* 103
sachalinensis, *Zilla* 130
Sachaliphantes 99
sacratu, *Scotinotylus* 101
saeva, *Harpactea* 24
saevus, *Araneus* 123
Sagana 182
sagana, *Rhomphaea* 39
saganus, *Xysticus* 236
sagittata, *Linyphia* 70
sagittata, *Tarentula* 144
sagittifera, *Paratrochosina* 144
saidovi, *Synaphosus* 212
Saitis 260
saitoi, *Ainerigone* 49
saitoi, *Savignia* 100
saitzevi, *Trochosa* [n.nud.] 156
sainynovi, *Sidydrassus* 211
sajanensis, *Agyphantes* 48
sajanensis, *Leptyphantes* 48
sajanensis, *Oreonetides* 90
sajanensis, *Thaleria* 109
sakhalinensis, *Agyphantes* 48
sakhalinensis, *Coelotes* 163
sakhalinensis, *Ozyptila* 229
Saloca 99
salsicola, *Pseudomogrus* 259
salsicola, *Yllenus* 259
salsophila, *Marpissa* 251
saltans, *Pardosa* 150
saltator, *Attulus* 242
saltator, *Sitticus* 242
Salticus 260
saltuaria, *Pardosa* 150
saltuum, *Abacoproeces* 45
saltuum, *Clubiona* 187
sanctuaria, *Ozyptila* 229
sandaliiatus, *Eresus* 27
sanglok, *Platnick* 181
sanguinea, *Hypsosinga* 127
sanguinolentus, *Nematogmus* 86
sanguinolentus, *Salticus* 255

- sanmenensis, Drassyllus 197
 sapporensis, Clubiona 187
 saraevi, Berlandina 193
 saraevi, Thanatus 223
 sarcinatus, Notioscopus 88
Sardinidion 40
sareptanus, *Heriaeus* 227
Satilatlas 99
 satunini, Dysdera 22
 saukea, Euryopis 35
 saurensis, Lepthyphantes 77
 saurica, Alopecosa 137
 saurica, Clubiona 187
 saurica, Gnaphosa 199 [footnote], 201
Sauron 99
saveljevae, *Xysticus* [n.nud.] 238
Savignia 99
Savignya 99
savignyi, *Heriaeus* 226
saxatilis, *Achaearanea* 32
saxatilis, Agyneta 48
saxatilis, *Meioneta* 48
 saxetorum, Caviphantes 55
saxicola, *Sitticus* 261
saxicola, *Sittisax* 261
saxicola, *Trichoncus* 111
 sayanensis, Acantholycosa 132
 scabra, Troxochrota 112
 scabricula, Ozyptila 229
 scabriculus, Troxochrus 112
 scabripes, Crustulina 32
 scabrosa, Ceratinella 58
scalaris, *Epeira* 123
Scandichrestus 100
scenica, *Micaria* 207
 scenicus, Salticus 260
schaufussi, *Enoplognatha* 33
 schenkeli, Berlandina 193
 schenkeli, Evippa 141
 schenkeli, Parasyrisca 210
 schenkeli, Pardosa 150
schenkeli, *Xysticus* 236
schenkeliana, *Arctosa* [n.nud.] 155
 schineri, Titanoecca 177
Schizocosa 153
 schmidti, Alopecosa 137
 schmidti, Dictyna 172, 172
schreibersii, *Araneus* 122
 schrencki, *Araneus* 123
 schuszteri, Callilepis 193
Sciastes 100
scintillans, *Micaria* 205
 sciophila, Alopecosa 137
sclopetarius, *Araneus* 128
scoparia, *Pardosa* 150
scoparia, ssp. of *Pardosa prativaga* 150
 scopigera, Allomengea 49
Scotargus 100
 scoticus, Robertus 39
Scotina 182
Scotinotylus 100
Scotolathys 175
Scotophaeus 211, 212
 scrutatus, Zelotes 216
 scurrilis, Acartauchenius 45
 scutigiger, Synageles 261
Scutpelecopsis 101
 scutulatus, Scotophaeus 211
 scutumatus, Miftengris 83
 scylla, Neoscona 129
 scylloides, Neoscona 129
Scyloxes 17
Scytiella 59
Scytodes 17
 secretus, Dendryphantes 245
 secunda, Harpactea 24
 secundus, Tegeocoelotes 164
sedilloti, *Dictyna* 170
seensis, *Araneus* 123
Segestria 19
segestriiformis, *Coelotes* 164
segestriiformis, *Pireneitega* 164
segmentata, *Meta* 119
 segmentata, Metellina 119, 131 [footnote]
 segrex, Zelotes 216
 seguipes, ssp. of *Ballus depressus* 242
 seidlitz, Cheiracanthium 179
 sekiguchii, Larinia 127
 selengensis, Pardosa 150
 sellarius, Centromerus 57
 semiater, Centromerus 57
 semiatra, Singa 130
semibadius, *Zelotes* 205
 semideserta, Asagena 31
semideserta, *Steatoda* 31
 semidesertus, Coreodrassus 194
 semiflavus, Hypselistes 72
 semilimbatus, Menemerus 251
seminigra, *Aphantaulax* 192
Semljicola 101
 senilis, Dolomedes 157
 senilis, Poecilochroa 210
 senoculata, Segestria 20
 senoculata, Spermophora 19
senoculata, *thorace depresso*, *Aranea* 125
senoculata, *thorace subgloboso*, *Aranea* 125
septempunctata, *Micaria* 206
septentrionalis, *Araneus* 121
 septentrionalis, Epibellowia 63
 septentrionalis, Pardosa 150
septentrionalis, *Wubanooides* 63
septentrionalium, *Ozyptila* 229
 sergeevi, Acantholycosa 132
 seriatus, Pellenes 255
sericatus, *Araneus* 128
sericatus, *Larinioides* 128
sericea, *Epeira* 125
 sericeus, Olios 217
Sernokorba 211
serotinus, *Zelotes* 215
 serpatus, Yunohamella 43
serpatusum, *Theridion* 43
 serratichelis, Drassodes 196
 serratidens, Drassodes 196
serratipes, *Theridion* 31
 serratosignata, Enoplognatha 34
 serratus, Centromerus 57
 serrulata, Piratula 152
 servulus, Glyphesis 67
 seserlig, Psammitis 231
seserlig, *Xysticus* 231
 setiger, Bathyphantes 53
 setiger, Heriaeus 227
 setipes, Plexippus 257
setipes, *Raveniola* [n.nud.] 16
setosa, *Oxytate* 228
 setosus, Taranucus 107
 setosus, Xysticus 236
 severtzovi, Bolyphantes 55
 sexalbomaculata, Euryopis 35
 sexoculata, Hahnia 169
sexpunctatus, *Araneus* 129
 sexpunctatus, Rugathodes 40
 seymuria, Micaria 207
 shaanxiensis, Drassyllus 197
 shablyai, Platnick 181
shadini, *Micaria* 207
Shaitan 211
 shakhristanica, Parasyrisca 210
 shakhshenem, Pseudomogrus 259
 shahsenem, Yllenus 259
 shansia, Allohogna 133
 sharlaa, Talavera 262
 sharlaa, Xysticus 236
 sharurensis, Zodarion 191
 shetekaurii, Incestophantes 74
shibatai, *Pirata* 152
shilenkovi, *Dictyna* 172
 shimizui, Oreonetides 90
 shirin, Synaphosus 212
 shmatkoi, Karakumosa 142
 shnitnikovi, Berlandina 193
shnitnikovi, "Pterotricha" 193
 shoshone, Tetragnatha 120
 shtoppelae, Segestria 20
shumakovi, *Drassodes* 211
 shumakovi, Sidydrassus 211
 shumskiy, Berlandina 193
Sibianor 260
sibiriana, *Erigone* 67
sibiriana, *Prosthesima* [n.nud.] 217
sibirica, *Acantholycosa* 153
 sibirica, Alopecosa 137
 sibirica, Argenna 170
 sibirica, Carorita 55
 sibirica, Ceratinella 58
sibirica, *Dictyna* 172

- sibirica, Eboria* 98, 102
sibirica, Evippa 141
sibirica, Hahnia 169
sibirica, Hilaira 71
sibirica, Holminaria 71
sibirica, Marpissa [n.nud.] 264
sibirica, Micaria 207
sibirica, Pardosa 153
sibirica, Praestigia 98
sibiricus, Psammitis 231
sibirica, Sibirosocosa 153
sibirica, ssp. of Erigone arctica 64
sibirica, Titanoecca 177
sibirica, Ummeliata 113
sibirica, var. of Philodromus aureolus 218
sibiricum, Ivielum 75
sibiricum, Procerocymbium 98
sibiricum, Theridion 42
sibiricus, Anguliphantes 50
sibiricus, Araneus [n.nud.] 131
sibiricus, Archaraeoncus 51
sibiricus, Asiophantes 51
sibiricus, Ceraticelus 57
sibiricus, Echemus 197
sibiricus, Erigonoplus 66
sibiricus, Lepthyphantes 50, 73
sibiricus, Maro 80
sibiricus, Notioscopus 88
sibiricus, Pellenes 255
sibiricus, Proxysticus [n.nud.] 237
sibiricus, Robertus 39
sibiricus, Silometopoides 103
sibiricus, Silometopus 103
sibiricus, ssp. of Chalcoscirtus glacialis 243
sibiricus, Stemonyphantes 104
sibiricus, Thanatus 223
sibiricus, Xysticus 231
Sibirosocosa 153
Sibirocyba 102
sichotamica, Clubiona 187
sicus, Xysticus 237
sidorenkoi, Pholcus 19
sidorovi, Acantholycosa 133
Sidydrassus 211
sierrae, Cyclosa 126
signifer, Haplodrassus 203
sikorskii, Leptorchestes 249
Siler 261
silesiaca, Micaria 207
Silhouettella 25
Silometopoides 102
Silometopus 103
silus, Mecopisthes 80
silvatica, Agelena 159
silvestris, Haplodrassus 203
silvestris, Tegenaria 165
silvestris, Zora 159
silvicola, Centromerus 57
silvicola, Cryphoecca 166
silvicola, Titanoecca 177
silvicultrix, Araneus 129
silvicultrix, Cyphepeira 129
silvicultrix, Nuctenea 129
simile, Simitidion 40
simile, Theridion 40
similior, Linyphia 53
similis, Agelena 160
similis, Agyneta 48
similis, Amaurobius 176
similis, Bathyphantes 53
similis, Centromerus 57
similis, Clubiona 188
similis, Gnaphosa 201
similis, Lathys 174
similis, Micaria 206
similis, Micartiolepis 206
similis, ssp. of Philodromus cespitum 219
similis, Zelotes 216
simillima, Erigone 64
simillimus, Bathyphantes 53
Simitidion 40
simoni, Cedicoides 166
simoni, Cedicus (Cedicoides) 166
simoni, Orthobula [n.nud.] 183
simoni, Pellenes 254
simoni, Proxysticus [n.nud.] 237
simoni, Psilochorus 19
simonioides, var. of Tarentula cursor [n.nud.] 156
simplex, Eboria 102
simplex, Erigonoplus 66
simplex, Haplodrassus 203
simplex, Heliophanus 207 [footnote], 248
simplex, Lathys 175
simplex, Ozyptila 229
simplex, Plesiophantes 95
simplex, Scotolathys 175
simplex, Semljicola 102
simplicitaris, Agyneta 48
simulans, Achaearanea 37
simulans, Parasteatoda 37
simulans, Theridion 37
simulans, var. of Dictyna sibirica 172
sincera, Ozyptila 229
sinensis, Allohogna 133
sinensis, Erigone 65
sinevi, Chalcoscirtus 244
Singa 130
singoriensis, Allohogna 133
singoriensis, Lycosa 133
sinicus, Phrurolithus 183
Sinolinypia 103
Sintula 103
sinuata, Dictyna 172
sinuosa, Oreoneta 90
sinuosa, Pannicularia 107
Sisiccottus 104
Sisicus 104
sisyphia, Phylloneta 38
sisyphium, Theridion 38
Sitticus 239
Sittisax 261
Siwa 130
sjostedti, Evippa 141, 149
sjostedti, Xysticus 237
slovacus, Xysticus 237
smaragdula, Micaria 205
smaragdulus, Sparassus 217
sobrioides, Mughiphantes 85
sobrius, Lepthyphantes 85
sobrius, Mughiphantes 85
sociabilis, Arboricaria 207
sociabilis, Micaria 207
socialis, Drapetisca 62
sodalis, Pardosa 150
soederbomi, Xysticus 237
soerenseni, Haplodrassus 203
sogdiana, Aculepeira 121
sogdiana, Anemesia 14
sogdiana, Phlegra 256
sogdianae, Pholcus 19
sogdianus, Palpimanus 26
sokhondoensis, Alopecosa 138
sokhandri, Tetragnatha 120
soldatovi, Xysticus 237
solers, Epeira 121
solitaria, Alopecosa 138
solitarius, Coelotes 161
solitarius, Macrargus 65
solitarius, Sintula 104
solitudus, Stemonyphantes 105
solivagus, Alopecosa 138
solivagus, Lepthyphantes 92
solivagus, Palliduphantes 92
sollers, Erigone 116
solstitialis, Zelotes 216
sombra, Entelecara 63
somonensis, Yllemus 259
songminjae, Iwogumoa 163
sopaikensis, Clubiona 188
sordidata, Pardosa 148 [footnote], 150
sordidus, Coelotes 161
sordidus, Phrurolithus 183
soror, Arctosa 140
sorrora, Raveniola [n.nud.] 16
Sosticus 212
sotnik, Dictyna 172
sounkyoensis, Okhotigone 89
soyunovi, Synaphosus 212
spadicea, Gnaphosa 199
Sparassus 217
spasskyi, Acantholycosa 132
spasskyi, Alopecosa 138
spasskyi, Berlandina 193
spasskyi, Dysdera 22
spasskyi, Harpactea 24
spasskyi, Icius 259

- spasskyi, Lathys 174
 spasskyi, Ipa 75
 spasskyi, *Lepthyphantes* 75
 spasskyi, Liocranoeca 181
 spasskyi, Neoscona 129
 spasskyi, Pireneitega 164
 spasskyi, *Pseudicius* 259
 spasskyi, Rudakius 259
 spasskyi, *Tegenaria* 165
 spasskyi, Xysticus 237
 spasskyi, Zodariellum 190
 spasskyi, *Zodarion* 190
 speciosa, *Aranea* 125
 speciosa, Donacochara 62
Spermophora 19
 spetsbergensis, *Collinsia* 69
 spetsbergensis, Halorates 69
 sphagnicola, *Mecynargus* 81
 sphagnicola, *Pardosa* 150
 sphagnicola, *Rhaebothorax* 81
 sphagnicolus, *Diplocephalus* 61
 sphagnicolus, *Silometopoides* 103
Sphasus 157
 spinembolus, *Acantholycosa* 133
Spinestis 25
 spinifemoralis, *Erigonoplus* 66
 spiniger, *Sintula* 104
 spinimana, *Zaitunia* 17
 spinimana, *Zora* 159
 spinimana, *Zoropsis* 158
 spinipalpis, *Trochosa* 154
 spinipalpus, *Heriaeus* 227
 spinitarsis, *Artanes* 218
 spinivulva, *Pireneitega* 164, 166
 spinosa, *Gnaphosa* 200
Spinozodium 190
 spinulata, *Asiohahnia* 168
Spiracme 231
 spiralis, *Walckenaeria* 116
 spirembolus, *Ozyptila* 229
 spoliatrix, *Tapinocyba* 106
 spominima, *Titanoeca* 177
 squamata, *Tetragnatha* 121
 stagnatilis, *Clubiona* 188
 starmuehlneri, *Plexippoides* 256
 starobogatovi, *Proszynskiana* 257
 stativa, *Anacotyle* 105
 stativa, *Ceratinopsis* 105
 stativus, *Styloctetor* 105
Steatoda 31, 40
Stegodyphus 27
 steinegeri, *Tarentula* [n.nud.] 156
 stella, *Araneus* 123
 stellata, *Pardosa* 150
 stellatus, var. of *Araneus*
 diadematus 122
 stellio, *Tmarus* 233
Stemmops 41
Stemonyphantes 104
 steppensis, *Pelecopsis* 93
 steppensis, *Trichoncus* 111
 steppica, *Alopecosa* 138
 steppica, *Gnaphosa* 198, 201
 stepposa, *Walckenaeria* 116
 stepposus, *Bianor* 255
 stepposus, *Pellenes* 255
 stepposus, *Thanatus* 223
 sternbergi, *Hersiliola* 28
 sternerii, *Acantholycosa* 133
 sternerii, *Pardosa* 133
 sternerii, *Flagelliphantes* 66
 sternerii, *Lepthyphantes* 66
 sterninotata, *Platnickina* 38
Sterrhochrotus 13
 sticta, *Crustulina* 32
 sticta, *Gnaphosa* 201
 stigmatizata, *Lathys* 174
 stigmosa, *Arctosa* 139
 stigmatosus, *Tibioploides* 110
Stiphropus 232
 stoevi, *Heser* 204
 stoliczkai, *Gnaphosa* 201
 storozhenkoi, *Ferchestina* 25
Strandella 105
 strandi, *Acantholycosa* 133
 strandi, *Alopecosa* 138
 strandi, *Amaurobius* 176
 strandi, *Arctosa* 139
 strandi, *Araeoncus* 106
 strandi, *Dictynomorpha* 173
 strandi, *Dolomedes* 157
 strandi, *Euryopsis* 34
 strandi, *Horcotes* 71
 strandi, *Ischnothele* 13
 strandi, *Macrargus* 100
 strandi, *Plexippus* 257
 strandi, *Pterotricha* 211
 strandi, *Saloca* 71
 strandi, *Scytodes* 18
 strandi, *Stiphropus* 232
 strandi, *Talanites* 212
 strandi, *Tanasevitchia* 106
 strandi, var. of *Teutana grossa* 41
 strandiana, *Clubiona* 187
 stradniana, ssp. of *Xysticus*
 robustus 225
 strandiellus, *Araneus* 123
 streblowi, *Cheiracanthium* 179
 strepens, *Arachosinella* 50
 striata, *Agroeca* 181
 striata, *Arundognatha* 121
 striata, *Liocranoeca* 181
 striata, *Tetragnatha* 121
 striatilamnis, *Coelotes* 161
 striatipes, *Alopecosa* 138
 striatipes, *Cybaeus* 167
 striatipes, *Oxytate* 228
 striatipes, *Spiracme* 231
 striatipes, *Tarentula* 136
 striatipes, *Xysticus* 231
 striatipes, *Yaginumaella* 263
 striatus, "Drassodes" 196
 striatus, *Thanatus* 223
 striganovae, *Trichoncoides* 111
 strigillata, *Pardosa* 151
 stroemi, *Leviellus* 129
 stroemi, *Stroemiellus* 129
 stroemi, *Zygiella* 129
Stroemiellus 128
 sturmi, *Araneus* 124
 stuxbergi, *Gnaphosa* 201
 stuxbergi, *Haplodrassus* 203
 stylifrons, *Walckenaeria* 116
Styloctetor 105
Stylophora 61
Stylothorax 88
 suaveolens, *Neottiara* 36
 subadulta, *Yunohamella* 43
 subadultum, *Takayus* 43
 subaequalis, *Micrargus* 83
 subalbina, *Clubiona* 188
 subalpina, ssp. of *Dysdera*
 hungarica 21
 subalpinus, *Centromerus* 57
 subamylacea, *Arctosa* 140
 subarctica, *Neriene* 87
 subarcticum, *Hypomma* 72
 subarcticus, *Rhaebothorax* 112
 subarcticus, *Tubercithorax* 112
 subblanda, *Leucauge* 118
 subborealis, *Clubiona* 188
 subcingulatus, *Synageles* 261
 subcylindrica, *Dysdera* 22
 subdola, *Diaea* 226
 subfasciata, *Phlegra* 256
 subfusca, *Neoscona* 129
 subfemnea, *Leucauge* 118
 subinteriecta, *Clubiona* 185, 187
 subitanea, *Aulacocyba* 83
 subitaneus, *Microctenonyx* 83
 subjacuticus, *Xysticus* [n.nud.] 238
 sublestus, *Maro* 80
 submargarita, *Enoplognatha* 34
 submissa, *Collinsia* 69
 submissella, *Zerogone* 117
 submissus, *Halorates* 69
 subnigra, *Argenna* 170
 subnivalis, *Agyneta* 48
 subnivalis, *Tricholathys* 175
 subopaca, *Micaria* 207
 suborientalis, *Tenuiphantes* 108
 subpiraticus, *Pirata* 152
 subrostratus, *Diplocephalus* 61
 subrufa, *Alopecosa* 138
 subrufula, *Gnaphosa* 201
 subrufus, var. of *Diplocephalus*
 connectens 60
 subsolana, *Acantholycosa* 153
 subsolana, *Sibirocosa* 153
 subsolitaria, *Alopecosa* 138
 subspiralis, *Walckenaeria* 116
 subsultans, *Clubiona* 188
 subterraneus, *Zelotes* 216

- subtilipes, Perro 94
 subtilis, Agyneta 48
 subtilis, Clubiona 188
 subtilis, Lepthyphantes 77
 subtilis, Tegenaria 165
 subviridis, Lathys 174
 succinea, Erigone 100
 sudetica, ssp. of *Acantholycosa*
 norvegica 132
 succica, Agyneta 48
Suffusiphantes [subgenus] 85
suffusus, *Lepthyphantes* 85
 suffusus, Mughiphantes 85
 sukatchevae, Thaleria 109
 sula, Zelotes 216
 sulaki, Parasyrisca 210
 sulcifrons, Panamomops 92
 sulfureus, Dolomedes 157
 sulzeri, Alopecosa 138
 sumyensis, Macrargus 79
 sundevalli, Maso 80, 117
 [footnote]
 sundukovi, *Acantholycosa* 133
sundukovi, *Cybaeus* [n.nud.] 168
 supermirabilis, Oculicosa 143
 suppositum, Gnathonarium 67
 supremus, Bolyphantes 55
supremus, *Lepthyphantes* 55
 sur, Drassyllus 197
 surprisum, Zodiellum 190
 susamyr, Parasyrisca 210
 suspicax, Larinioides 128
 suspiciosa, Diaea 226
 suwai, Pardosa 151
 suzukii, Lycosa 143
svanetiensis, *Araneus* 121
 svatoni, Pardosa 151
 svenssoni, Erigone 65
 swarczewskii, Theridion 42
Syedra 105
 sylvaticus, Centromerus 57
Synageles 261
Synagelides 262
Synaphosus 212
Synaphris 45
Synaema 232
Synema 232
 syrojeczkovskii, Hilaira 71
 sytchevskajae, Zodiellum 191
sytchevskajae, *Zodarion* 191
 sytchevskajae, Pellenes 255
 szaboi, Dictyna 172
 tabulata, Parasteatoda 37
 tachygynoides, Tibioplus 110
taczanowskii, *Attus* 246
taczanowskii, Gnathonarium 67
taczanowskii, *Lathys* 174
taczanowskii, *Lepthyphantes* 85
taczanowskii, Mughiphantes 85
taczanowskii, Pardosa 151
 tadjik, Anguliphantes 50
 tadjhica, Enoplognatha 34
tadzhicus, *Latrodectus* 36
 tadjhicus, Oecobius 28
tadzhika, *Agelena* 160
 tadjhica, Benoitia 160
tadzhika, *Cyrba* 245
 tadjhikistanicum, Synema 232
 tadjhikistanicum, Dolomedes 157
 tadjhikum, Zodiellum 191
tadzhikum, *Zodarion* 191
 taeniata, Alopecosa 138
taeniata, *Lycosa* 134
 taeniatus, Menemerus 251
 taeniopus, Alopecosa 138
 taepaikensis, Haplodrassus 203
 taiganoides, Stemonyphantes 105
taiganus, *Narcissius* 105
 taiganus, Stemonyphantes 105
 taishanensis, Tmarus 233
 tajikistanicum, Bosselaerius 182
 tajikistanicum, Drassodex 196
Takayus 41
 takobius, Oxyopes 158
Talanites 212
 talasi, Araneus 124
 talassica, Euophrys 246
Talavera 262
 talgarensis, Attulus 242
talgarensis, *Sitticus* 242
 talishia, Aculepeira 121
Tallusia 106
 talturaensis, Chalcoscirtus 244
 talyschica, Harpactea 24
talyshica, *Agelescape* 163
 talyshica, Tegenaria 165
 talyshicum, Zodarion 191
 tamburinus, Tusukuru 112
 tamdybulak, Pseudomogrus 259
tamdybulak, *Yllenus* 259
 tanakai, Alopecosa 138
 tanakai, Piratula 153
 tanasevitchi, Bifurcia 53
 tanasevitchi, Chalcoscirtus 244
 tanasevitchi, Plesiophantes 95
 tanasevitchi, Poecilometes 96
 tanasevitchi, Trachelas 189
Tanasevitchia 106
 tannuolana, Attulus 242
tannuolana, *Sitticus* 242
 tantulus, Sibirion 261
 tanyae, Chalcoscirtus 244
 taoplesius, Glyphesis 67
Tapinocyba 106
Tapinocyboides 106
Tapinopa 106
 tarabaevi, Gnaphosa 201
 tarabaevi, Lachesana 189
 tarabaevi, Lidia 78
 tarabaevi, Micaria 207
 tarabaevi, Tchatkalophantes 107
 tarabayevi, Runcinia 231
Taranucnus 107
 tarbagataica, *Acantholycosa* 133
tardigradus, *Salticus* 250
Tarentula 134
tarsalis, *Lycosa* 149
Tarsiphantes 107
 tartarica, Dysdera 22
 tartarica, Langona 249
tartarica, *Phlegra* 249
tartaricus, *Aelurillus* 249
 tartaricus, Araneus 124
 tasevi, Pardosa 151
 tashkumyr, Karakumosa 142
 tataricus, Archipirata 156
 tatarica, Pardosa 151
tatrica, *Hilaira* 90
 tatrica, Oreoneta 90
tatyanae, ssp. of *Devade indistincta*
 171
 taukum, Synaphosus 212
 taukumkurt, Xysticus 237
Taumasinae [footnote] 156
taurica, *Agelena* 159, 160
taurica, *Dysdera* 22
taurica, *Erigone* 105
taurica, Gnaphosa 202
taurica, Saitis 260
taurica, Tegenaria 165
tauricola, *Lepthyphantes* 95
 tauricornis, Panamomops 92
 tauricus, Araeocnus 51
tauricus, *Pellenes* 254
 tauricus, ssp. of *Philodromus*
 aureolus 218
tavricus, *Xysticus* [n.nud.] 238
tbilisiensis, *Araniella* 124
tbilisiensis, *Arctosa* 140
tbilisiensis, *Dysdera* 22
tchatkalensis, *Lepthyphantes* 107
tchatkalensis, Tchatkalophantes 107
Tchatkalophantes 107
 tchernovi, Gibothorax 67
 teberdaensis, Tenuiphantes 108
tecta, *Enoplognatha* 33
 tedgenica, Neoscona 129
Tegecoelotes 164
Tegenaria 162, 164
tegulatus, *Drassodes* 213
 tegulatus, Tuvadrassus 213
Tekellina 44
 temreshevi, Pardosa 151
tenebricola, *Lepthyphantes* 108
tenebricola, Tenuiphantes 77
 [footnote], 108
tenella, *Altella* 171
tenella, Devade 171
tenellus, *Diplocephalus* 106
tenellus, *Momius* 171
tenellus, *Tibellus* 224
 tenera, Agyneta [n.dub.] 48

- tenera, Pachygnatha 119
 tenuimana, Erigone 65
tenuimanus, *Salticus* 260
 tenuipalpis, Linyphia 78
 tenuipes, ssp. of *Pardosa proxima* 150
Tenuiphantes 107
tenuis, *Lepthyphantes* 108
 tenuis, *Tenuiphantes* 108
 tenuis, *Scandichrestus* 100
tenuis, *Typhochrestus* 100
 tenuis, *Zelotes* 216
 tenuissimus, *Mesiotelus* 181
 tenuitarsis, *Pirata* 252
tepidariorum, *Achaearanea* 37
tepidariorum, *Parasteatoda* 37
tepidariorum, *Theridion* 37
 terebratus, *Attulus* 242
terebratus, *Sitticus* 242
tereshkini, *Araneus* [n.nud.] 131
 termezius, *Drassodes* 196
terrea, *Ozyptila* 229
 terrenus, *Ipa* 75
terrenus, *Lepthyphantes* 75
 terrestris, *Clubiona* 188
 terrestris, *Coelotes* 161
terricola, *Dictyna* 170
terricola, *Lepthyphantes* 107
 terricola, *Trochosa* 154
 terrigenus, *Centromerus* 57
 terskei, *Parasyrisca* 210
tes, *Lepthyphantes* 91
tesin, *Pellenes* 254
 tesquorum, *Pardosa* 151
Tessamoro 109
 testacea, *Enoplognatha* 34
 testaceofasciatum, *Zodariellum* 191
testaceofasciatum, *Zodarium* 191
 testaceus, *Mimetus* 26
testaceus, *Thanatus* 222
Tetragnatha 119
 tetricus, *Cybaeus* 167
Teutana 40
Textrix 166
 thaddeus, *Araneus* 124
thadzhikistanicus, *Xysticus* [n.nud.] 238
Thalamia 27
 thaleri, *Cozyptila* 226
 thaleri, *Cryphoeca* 166
thaleri, *Latithorax* 102
 thaleri, *Pardosa* 151
 thaleri, *Semljicola* 102
 thaleri, *Ohlertidion* 37
Thaleria 109
Thanatus 221
Thaumatoncus (?) (sp.) 45
 theisi, *Neoscona* 129
Theonina 109
Theonoe 41
 theridiformis, *Poeciloneta* 96
Theridion 31, 35, 36, 38, 39, 40, 41, 43
Theridiosoma 44
Theridium 41
Theridula 43
Theuma 212
 thimei, "Drassodes" 196
Thomisus 232
 thoni, *Zodarium* 191
 thoracica, *Enoplognatha* 34
 thoracica, *Labulla* 76
 thoracica, *Scytodes* 18
 thoracica, *Vermontia* 113
thorelli, *Agroeca* 180
thorelli, *Baryphyma* 111
thorelli, *Euophrys* 262
 thorelli, *Leviellus* 129
 thorelli, *Talavera* 262
thorelli, *Trichopterna* 111
 thorelli, *Trichopternoides* 111
thorellii, *Dendryphantes* 245
 thorelli, *Talanites* 212
 thulensis, *Halorates* 69
Thyene 262
Thymoites 43
Thyreosthenius 109
 tianschanica, *Agyneta* 48
 tianschanicus, *Halorates* 69
 tianschanicus, *Scotinotylus* 101
 tianschanicus, *Sidydrassus* 211
Tibellus 223
 tibiale, *Dicymbium* 60
 tibialis, *Agyneta* 48
 tibialis, *Silometopoides* 103
Tibiaster 109
 tibichaetoforus, *Civizelotes* 194
Tibioploides 110
Tibioplus 110
tienshangensis, *Lepthyphantes* 86
tienshangensis, *Mughiphantes* 86
tienshangensis, *Oreoneta* 90
Tigellinus 114
tigrae, *Theridion* 43
 tigrina, *Gnaphosa* 202
tigrina, *Lycosa* 133
tigrinus, *Philodromus* 218
timidus, *Philodromus* 221
 timidus, *Rhysodromus* 221
 tincta, *Platnickina* 38
tinctum, *Theridion* 38
t-insignita, *Pardosa* 145
 tirolensis, *Erigone* 65
Tiso 110
Titanoeca 177
 titulifer, *Typhochrestinus* 112
 tkibuliensis, *Dysdera* 22
Tmarus 232
Tmeticus 93, 110
 tocharistanus, *Pellenes* 255
 tolli, *Tmeticus* 110
tomskica, *Linyphia* 108
torpeda, *Anemesia* [n.nud.] 15
 torpida, *Histopona* 162
torrentum, *Bathyphantes* 76
 torrentum, *Kaestneria* 76
 torrentum, *Pardosa* 151
 tortuosus, *Xysticus* 237
 toruaigiri, *Araneus* 124
 torva, *Dipoena* 33
torvus, *Lepthyphantes* 85
 trabalis, *Alopecosa* 138
Trachelas 189, 189
Trachelocamptus 45
Trachynella 114
Trachyzelotes 204, 213
 trailii, *Pardosa* 151
transalpinus, *Oxyopes* [n.dub.] 158
 transbaicalica, *Clubiona* 188
transbaicalica, *Titanoeca* 177
 transbaicalica, *Uusitaloia* 113
 transbaicalicus, *Moebelotinus* 84
transbaikalicus, *Panamomops* 84
transbaikalicus, *Sisis* 84
 transcaspica, *Artema* 18
 transcaspica, *Dysderella* 23
 transcaucasicus, *Diplocephalus* 61
 transiliensis, *Coelotes* 161
transsibiricus, *Xysticus* 234
 transversifoveata, *Enoplognatha* 34
transversifoveata, *Steatoda* 34
Trebacosa 153
 trebax, *Gnaphosa* 202
 tredecimguttatus, *Latrodectus* 36
tredecimguttatus, ssp. of *Latrodectus mactans* 36
Trematocephalus 110
 trialetiensis, *Hygrocrates* 25
 triangularis, *Linyphia* 78
 triangulata, *Acantholycosa* 133
triangulatus, *Philodromus* 221
 triangulatus, *Rhysodromus* 221
 triangulosa, *Steatoda* 41
triangulosa, *Teutana* 41
 tribulosus, *Heliophanus* 248
Tricca 153
Triccosta 154
Trichobactrus 110
Tricholathys 175
Trichoncoides 111
Trichoncus 111
Trichopterna 111
Trichopternoides 111
 tricinctus, *Salticus* 260
tricolor, *Epeira* 128
 tricoloripes, *Ozyptila* 229
 tricuspidata, *Ebrechtella* 226
tricuspidatus, *Misumenops* 226
tridens, *Linyphia* 66
 trifasciata, *Aphantaulax* 192
 trifasciata, *Argiope* 125 [footnote]
 trifidus, *Urozelotes* 213
 trifrons, *Minyrioloides* 84

- trifurcata, *Agyneta* 48
 triguttatus, *Araneus* 124
triguttatus, *Xysticus* 235
 trilikauskasi, *Sibirocosa* 153
trilineata, *Oinia* 66
trilineatus, *Thanatus* 224
 trilobatus, *Mermessus* 82
 trilobatus, *Oedothorax* 89
 trimaculata, *Chryso* 32
 tripartitus, *Anguliphantes* 50
 tripunctata, *Micaria* 207
 tripunctatus, *Pellenes* 255
tristis, *Dipoena* 36
tristis, *Eresus* 27
tristis, *Erigone* [n.nud.] 117
tristis, *Lasaeola* 36
tristis, *Nigma* 175
tristis, *Titanoeca* 178
 tristrami, *Bassaniodes* 225
tristrami, *Xysticus* 225
tristriata, *Pachygnatha* 119
 trivialis, *Clubiona* 185, 188
 trivittata, *Talavera* 262
Trochosa 154
trogodytes, *Drassodes* 203
Troglohyphantes 111
troitskensis, *Pardosa* 148
troitskensis, *Uralophantes* 113
 trottai, *Pardosa* 151
Troxochrota 112
Troxochrus 112
trucidans, *Lepthyphantes* 85
 truncatus, *Episinus* 34
 truncata, *Lathys* 174
 truncatus, *Pistius* 230
truncorum, *Heliophanus* 247
truncorum, *Robertus* 39
truncorum, *Sitticus* 241
trux, *Ozyptila* 229
Trygetus 190
 tsaii, *Zelotes* 216
 tschuisikii, *Araneus* 124
 tsuktshorum, *Perro* 95
tsuno, *Araneus* 123
 tsurusakii, *Clubiona* 188
Tubercithorax 112
 tuberculata, *Ero* 26
tuberculata, *Singa* 126
tuberculatum, *Theridion* 35
 tuberosa, *Ozyptila* 228 [footnote],
 229
tuberosus, *Oedothorax* 88
Tuberta 167
 tubifex, *Anemesia* 14
tubicola, *Agelena* 159
Tunagyna 112
 tundricola, *Mecynargus* 81
 tungusicus, *Mecynargus* 81
tungusicus, *Rhaebothorax* 81
 tungusicus, *Wabasso* 114
turanica, *Alopecosa* 136
turanica, *Karakumosa* 142
turanica, “*Misumenops*” 228
turanica, ssp. of *Devade uiensis*
 171
turanensis, *Loxosceles* 17
turanicum, *Cheiracanthium* 179
turanicum, ssp. of *Cheiracanthium*
seidlitzii 179
turanicum, ssp. of *Theridion*
genistae 43
turanicum, *Theridion* 43
turanicum, *Zodariellum* 191
turanicus, *Heliophanus* 248
turanicus, *Lepthyphantes* 77
turanicus, *Synaphosus* 212
turanicus, *Xysticus* 225
turanicus, *Zelotes* 216
turanika, *Enoplognatha* [n.nud.] 44
turbida, *Arctosa* 139
turkestanica, *Enoplognatha* 34
turkestanica, *Pardosa* 151
turkestanica, *Segestria* 20
turkestanicus, *Coelotes* 161
turkestanicus, *Lepthyphantes* 82
turkestanicus, *Megalepthyphantes*
 82
turkestanicus, *Sibianor* 261
turkestanicus, *Yllenus* 263
turkmenia, *Titanoeca* 178
turkmenica, *Euophrys* 246
turkmenica, *Evippa* 141
turkmenica, *Gnaphosa* 202
turkmenica, *Hypsosinga* 127
turkmenica, *Larinia* 127
turkmenicum, *Zodariellum* 191
turkmenicus, *Pellenes* 255
turkmenicus, *Salticus* 260
turkmenicus, *Xysticus* 237
Turkozolotes 213
 turlan, *Bassaniodes* 225
turlan, *Xysticus* 225
 turlanica, *Zyuzicosa* 155
Tusukuru 112
 tuva, *Oreoneta* 90
Tuvadrassus 213
Tuvaphantes 263
tuvensis, *Epigytholus* 63
tuvensis, *Incestophantes* 74
tuvensis, *Micaria* 207
tuvensis, *Talavera* 262
tuvinensis, *Dendryphantes* 245
tuvinensis, *Philodromus* 221
tuvinensis, *Rhysodromus* 221
tuvinensis, *Styloctetor* 105
tuvinensis, *Thanatus* 223
tuvinica, *Gnaphosa* 202
tuvinicus, *Marusyllus* 251
tuvinicus, *Yllenus* 251
Typhochrestinus 112
Typhochrestoides 112
Typhochrestus 112
typica, *Cybaeopsis* 176
tyroliensis, *Salticus* 252
tyshchenkoi, *Micaria* 206
tyshchenkoi, *Dictyna* 173
tyshchenkoi, *Microfilistata* 16
tyshchenkoi, *Parasyrisca* 210
tyshchenkoi, *Pardosa* 151
tyshchenkoi, *Psammitis* 231
tyshchenkoi, *Xysticus* 231
tystchenkoi, *Walckenaeria* 116
 uhlgi, *Theridion* 43
uiensis, *Alopecosa* 134
uiensis, *Devade* 171
uiensis, *Pardosa* 151
uiguricus, *Yllenus* 263
ukrainensis, *Dactylopiesthes* 59
ukrainensis, *Dysdera* 22
ukrainica, *Gnaphosa* 202
ukrainica, *Titanoeca* 178
ukrainicus, *Xysticus* 237
Ulesanis 37
 uliginosus, *Diplocephalus* 61
uliginosus, *Pirata* 153
 uliginosus, *Piratula* 153
 ulkan, *Bassaniodes* 225
ulkan, *Xysticus* 225
ulrichi, *Araneus* 126
 ullrichi, *Gibbaranea* 126
 ulmi, *Xysticus* 237
Uloborus 29
 ulmimus, *Lepthyphantes* 77
ululabilis, *Oreonetides* 90
 ulykpani, *Parasyrisca* 210
umbratica, *Chinestella* 129
umbratica, *Nuctenea* 129
umbraticum, *Theridion* 37
umbraticus, *Araneus* 129
umbratilis, *Haplodrassus* 203
umbrinus, *Xysticus* 237
Ummeliata 113
Ummidia 13
 uncatu, *Drepanotylus* 62
 uncifera, *Pardosa* 151
 uncinata, *Dictyna* 173
 unctus, *Centromerus* 57
undatus, *Araneus* 128
 undulatum, *Theridion* 43
 undulatus, *Pistius* 230
 unguatus, *Robertus* 39
unicornis, *Cornicularia* 116
unicornis, *Lepthyphantes* 93
unicornis, *Parawubanoides* 93
unicornis, *Walckenaeria* 116

- unidentatus*, *Centromerus* 55
 univittata, *Scytodes* 18
 univittatus, *Pseudomogrus* 259
univittatus, *Yllenus* 259
uralensis, *Clubiona* 185
uralensis, *Euophrys* 246
uralensis, *Lepthyphantes* [n.nud.] 117
uralensis, *Minicia* 106
uralensis, *Oreoneta* 90
uralensis, *Praestigia* 98
uralensis, *Silometopus* 103
uralensis, *Tanasevitchia* 106
uralensis, *Veles* 117
uralensis, *Wubanoidea* 117
Uralophantes 113
 urgumchak, *Xysticus* 231, 237
Urocoras 166
Uroctea 28
Urozelotes 213
usenensis, *Sitticus* [n.nud.] 264
ussurica, *Clubiona* 185
ussurica, *Savignia* 100
ussuricus, *Anguliphantes* 50
ussuricus, *Centromerus* 57
ussuricus, *Gongylioides* 68
ussuricus, *Heliophanus* 248
ussuricus, *Lepthyphantes* 50
ussuricus, *Maro* 80
ussuricus, *Robertus* 39
Ussurigone 113
Utopiellum 70
 utotchkini, *Artanes* 218
 utotchkini, *Ozyptila* 229
 utotchkini, *Synema* 232
 utotchkini, *Tibellus* 224
Usitaloia 113
 uvs, *Dictyna* 173
 uyemurai, *Araneus* 124
uzbekistanica, *Agyneta* 48
uzbekistanica, *Dictyna* 174
uzbekistanica, *Fedotovia* 198
uzbekistanica, *Kharitonovia* 174
uzbekistanica, *Zyuzicosa* 155
uzbekistanicus, *Lepthyphantes* 95
uzbekistanicus, *Marusyllus* 251
uzbekistanicus, *Piniphantes* 95
uzbekistanicus, *Yllenus* 251

vaccinii, *Lophomma* 78
vachoni, *Spiracme* 232
vachoni, *Xysticus* 232
vafra, *Pseudeuophrys* 257
vagabunda, *Harpactea* 24
vagans, *Erigone* 98
vagans, *Prinerigone* 64 [footnote], 98
vagans, *Tiso* 110
vaginatus, *Lepthyphantes* 113
vaginatus, *Oreonetides* 90
vaginatus, *Vagiphantes* 113

Vagiphantes 113
vagus, *Philodromus* 220
 vakhanski, *Parasyrisca* 210
 vakkhanka, *Poecilonea* 96
 valenta, ssp. of *Pardosa italica* 147
valentinae, *Lepthyphantes* 53
 valentulus, *Neon* 253
 valeriae, *Acantholycosa* 133
 valerii, *Mogrus* 252
 validus, *Pseudomogrus* 259
validus, *Sparassus* 217
validus, *Yllenus* 259
 variabilis, *Mughiphantes* 86
 variana, *Arctosa* 140
 variana, *Poecilochroa* 210
 varians, *Brigittea* 171
variens, *Dictyna* 171
 varians, *Heliophanus* 247, 248
variens, *Philodromus* 220
 varians, *Theridion* 43
variata, *Tegenaria* 165
varicus, *Philaeus* 243
variegata, *Ero* 26
variegata, *Poecilonea* 96
variegatus, *Aelurillus* 238, 259
variegatus, *Araneus* 124
variegatus, *Ptocasius* 259
variegatus, *Rafalus* 259
variegatus, var. of *Philodromus aureolus* 220
vartanovi, *Chalcoscirtus* [n.nud.] 264
 vasconicus, *Trichoncus* 111
 vatia, *Misumena* 227, 237
 [footnote]
vegae, *Araneus* 121
 vegeta, *Clubiona* 188
vegetus, *Oxyopes* [n.nud.] 158
Veles 98
 velitchkovskiy, *Pholcus* 19
velox, *Lycosa* 151
 venator, *Synageles* 261
 venatoria, *Heteropoda* 217
 ventricosus, *Araneus* 124, 131
 [footnote]
 venustus, *Draconarius* 162
venustum, *Theridion* 40
 vermiformis, *Tetragnatha* 121
Vermontia 113
 verus, *Heliophanus* 248
 vestita, *Maimuna* 163
vestita, *Textrix* 163
Vesubia 154
 veteranica, *Titanoeca* 178
 vexatrix, *Hilaira* 71
 viaria, *Microneta* 83
viaticus, *Xysticus* 234
vicaria, *Epeira* 128
vicina, *Brigittea* 171
vicina, *Dictyna* 171
victoria, *Araneus* 121

 video, *Dactylopiastes* 59
 vidua, *Allomena* 49
viduus, *Sitticus* 240
 viduus, *Xysticus* 237
 vigil, *Clubiona* 188
vigilax, *Cornicularia* 116
vigilax, *Walckenaeria* 116
Viktorium 113
 vilbastae, *Walckenaeria* 116
vile, *Gongyliidium* 110
viligans, *Trochosa* 139
vilis, *Sitticus* 240
 villanii, *Araniella* 125
 villicus, *Drassyllus* 197
 villius, *Trichoncus* 111
villosa, *Misumena* 227
 villosus, *Drassodes* 196
villosus, *Zelotes* 197
vindobonensis, *Centromerus* 106
vindobonensis, *Tallusia* 106
 vinealis, *Drassyllus* 197
 vinokurovi, *Philodromus* 220
 vinosus, *Parasyrisca* 210
vinosus, *Drassodes* 210
 v-insignitus, *Aelurillus* 239
 violens, *Micaria* 207
 virescens, *Cheiracanthium* 179
 virescens, *Micrommata* 217
virgata, *Alopecosa* 138
virgata, *Brachythele* 15
virgata, *Raveniola* 15
viridissima, *Dictyna* 175
 vittata, *Pardosa* 151
vittatum, *Theridion* 31
 vittatus, *Anelosimus* 31
vittatus, *Lepthyphantes* 86
 vittatus, *Mughiphantes* 86
vittatus, *Pseudicium* 259
 vittatus, *Pseudomogrus* 259
vittatus, *Selimus* 31
vittatus, *Tibellus* 224
vittatus, *Yllenus* 259
vivax, *Tarentula* 154
 vivax, *Vesubia* 154
 vivum, *Gongyliidium* 68
vlasovi, *Zodarion* 190
voigtii, *Drassodes* 211
 volgouralense, *Zodariellum* 191
 volubilis, *Alopecosa* 138
volucer, *Stemonyphantes* 104
 volynkini, *Parasyrisca* 210
vorax, *Lycosa* 138
 vorkutensis, *Araeoncus* 51
 vorobica, *Parasyrisca* 210
 voronoi, *Acantholycosa* 133
 vulgaris, *Thanatus* 223
vulnerata, *Erigone* 103
 vulpes, *Orienticus* 253
vulpes, *Pseudicium* 253
 vultuosa, *Geolycosa* 141
vultuosa, *Lycosa* 141

- Wabasso** 113
Wadicosa 154
wagae, *Attus* 240
wagae, *Pseudowubana* 98
wagae, *Veles* 98
wagleri, *Pardosa* 147 [footnote], 151
wagneri, *Palpimanus* 26
walckenaer, *Eresus* 27
walckenaeri, *Ergatis* 175
walckenaeri, *Eusparassus* 217
walckenaeri, *Nigma* 175
Walckenaeria 114
Walckenaerianus 116
walckenaerii, *Amblyocarenum* 34
walckenaerius, *Uloborus* 29
walteri, *Theuma* 212
wangi, *Archaeodictyna* 173
wangi, *Emblyna* 173
wankowicz, *Attus* [n.nud.] 242
warburtonii, *Allomengea* 49
washingtoni, *Araneus* 124
Weintrauboa 117
welchi, *Erigone* 65
wesolowskiae, *Cybaeota* 167
wesolowskiae, *Heliophanus* 248
westringi, *Ozyptila* 229
westringi, *Talavera* 262
westringii, *Araneus* 124
westringii, *Dysdera* 22, 22
westringii, *Euophrys* 246
westsibirica, *Maso* [n.nud.] 117
whymperi, *Erigone* 65
whymperi, *Lepthyphantes* 86
whymperi, *Mughiphantes* 86
Whymperiphantes [subgenus] 85
wideri, *Ceratinella* 58
Wideria 114
wiehlei, *Gnaphosa* 202
wiehlei, *Lepthyphantes* 73
wiehlei, *Theridion* 43
Wiehlenarius 117
wolchongsensis, *Clubiona* 187
wrangeli, ssp. of *Dictyna*
tyshchenkoi 173
wrangeli, *Ussitaloia* 113
Wubanoidea 62, 63, 117
wulingensis, *Diphya* 118
wunderlichi, *Scutpelecopsis* 101
wunderlichi, *Tibiaster* 109
wunderlichi, *Walckenaeria* 116
wunderlichi, *Xysticus* 237
wunderlichi, *Zaitunia* 17

xanthogramma, *Carrhotus* 243
xera, *Raveniola* [n.nud.] 16
Xerolycosa 154

xerophilus, *Philodromus* 221
xerophilus, *Rhysodromus* 221
xerophilus, *Yakutopus* 117
xinjiangensis, *Asiohahnia* 168
xinjiangensis, *Hersiliola* 28
xinjiangensis, *Oxyopes* 158
xinjiangensis, *Pardosa* 151
xinjiangensis, *Philodromus* 221
xinjiangensis, *Rhysodromus* 221
x-notata, *Zygiella* 131
xysticiformis, *Psammiti* 231
xysticiformis, *Xysticus* 231
Xysticus 224, 230, 231, 233

Yaginumaella 263
yaginumai, *Araniella* 125
yaginumai, *Dicymbium* 60
yaginumai, *Piratula* 153
Yaginumena 43
Yakutopus 117
yakutsaxatilis, *Agyneta* 46
yamalensis, *Alopecosa* 138
yanensis, *Poecilonea* 96
yaroslavi, *Clubiona* 188
yasudai, *Araneus* 124
yeniseica, *Micaria* 207
yesoensis, *Ooctonoba* 29
yesoensis, *Tetragnatha* 121
Yllenus 250, 258, 263
yodoensis, *Orientopus* 103
yodoensis, *Silometopoides* 103
yoshidae, *Tekellina* 44
yukon, *Araneus* 124
Yunohamella 43
yunohamense, *Yunochamella* 43
yunohamensis, *Linyphia* 78
yunohamensis, *Metleucauge* 119
yutian, *Dipoena* 33
yutian, *Urozelotes* 215

zacharovi, *Clubiona* 188
zagatalensis, *Tegenaria* 166
zagistus, *Trachyzelotes* 204
zaicewi, *Hilaira* 71
zaisanicus, *Attulus* 242
zaisanicus, *Sitticus* 242
Zaitunia 17
zaitzevi, *Araneus* [n.nud.] 131
zaitzevi, *Brachythele* 15
zaitzevi, *Carpathonesticus* 30
zaitzevi, *Harpactea* 24
zaitzevi, *Nesticus* 30
zaitzevi, *Raveniola* 15
zakhirovi, *Paciphantes* 91
zarudnyi, *Dysdera* 23
zebra, *Marpissa* 251
zebra, *Mendoza* 251
zebra, *Zodariellum* 191

zebra, *Zodarion* 191
zebraneus, *Salticus* 260
zebrinum, *Cheiracanthium* 179
Zelotes 194, 196, 204, 213, 213
zeravshanica, *Zyuzicosa* 155
zero, *Savignia* 100
Zerogone 117
zhaoi, *Zelotes* 216
zherikhini, *Emblyna* 173
zhilcovae, *Synagelides* 262
zhilgaensis, *Pseudomogrus* 259
zhilgaensis, *Yllenus* 259
zhishengi, *Dzhungarocosa* 140
zhui, *Lasiargus* 76
zichyi, *Pholcus* 19
Zilla 130
zimmermanni, *Araneus* 123
zimmermanni, *Attulus* 242
zimmermanni, *Sitticus* 242
zimmermanni, *Lepthyphantes* 108
zimmermanni, *Tenuiphantes* 108
zinchenkoi, *Acantholycosa* 133
zjuzini, *Harpactea* 25
Zodariellum 190
Zodarion 189, 190, 191
Zodarium 191
zographica, *Erigone* 65
zonshteini, *Proszynskiana* 257
zonshteini, *Psammitis* 231
zonshteini, *Xysticus* 231
zonshteini, *Acantholycosa* 133
zonsteini, *Arboricaria* 207
zonsteini, *Dysdera* 22
zonsteini, *Gnaphosa* 202
zonsteini, *Mesiotelus* 181
zonsteini, *Micaria* 207
zonsteini, *Pardosa* 151
zonsteini, *Lepthyphantes* 95
zonsteini, *Piniphantes* 95
zonsteini, *Pireneitega* 164
zonsteini, *Zaitunia* 17
Zora 158
Zornella 117
Zoropsis 158
Zygiella 128, 130
zygius, *Anguliphantes* 50
zygius, *Lepthyphantes* 50
Zyuzicosa 155
zyuzini, *Alopecosa* 138
zyuzini, *Chalcoscirtus* 244
zyuzini, *Clubiona* 188
zyuzini, *Gnaphosa* 202
zyuzini, *Karakumosa* 142
zyuzini, *Pardosa* 151
zyuzini, *Steatoda* [n.nud.] 44
zyuzini, *Thomisus* 232
zyuzini, *Titanoeca* 177
zyuzini, *Yllenus* 264

Content

Preface and Introduction.....	3
Methodology.....	5
Basic calculations.....	8
Checklist of the spiders (Arachnida: Aranei) of Russia and post-Soviet republics.....	13
Family Atypidae.....	13
Family Ctenizidae.....	13
Family Dipluridae.....	13
Family Nemesiidae.....	14
Family Filistatidae.....	16
Family Sicariidae.....	17
Family Scytodidae.....	17
Family Leptonetidae.....	18
Family Pholcidae.....	18
Family Segestriidae.....	19
Family Dysderidae.....	20
Family Oonopidae.....	25
Family Palpimanidae.....	26
Family Mimetidae.....	26
Family Eresidae.....	26
Family Oecobiidae.....	27
Family Hersiliidae.....	28
Family Uloboridae.....	29
Family Nesticidae.....	29
Family Theridiidae.....	31
Family Theridiosomatidae.....	44
Family Synotaxidae.....	44
Family Mysmenidae.....	44
Family Synsphyridae.....	45
Family Linyphiidae.....	45
Family Tetragnathidae.....	118
Family Araneidae.....	121
Family Lycosidae.....	141
Family Pisauridae.....	156
Family Oxyopidae.....	157
Family Zoropsidae.....	158
Family Zoridae.....	158
Family Ctenidae.....	159
Family Agelenidae.....	159
Family Cybaeidae.....	166
Family Hahniidae.....	168
Family Dictynidae.....	169
Family Amaurobiidae.....	175
Family Titanoecidae.....	177
Family Cheiracanthidae.....	178
Family Anyphaenidae.....	179
Family Liocranidae.....	180
Family Phrurolithidae.....	182
Family Clubionidae.....	183

Family Corinnidae	188
Family Trachelidae.....	189
Family Zodariidae.....	189
Family Cithaeronidae.....	192
Family Prodidomidae.....	192
Family Gnaphosidae	192
Family Sparassidae	217
Family Philodromidae.....	218
Family Thomisidae	224
Family Salticidae	238
References.....	265
Alphabetic index of Latin names	274

Научное издание

Кирилл Глебович МИХАЙЛОВ
Реестр пауков (Arachnida: Aranei) России и прилежащих стран
(на 2022 год) (на англ. яз.).

Arthropoda Selecta. Приложение № 7.

Москва: Товарищество научных изданий КМК. 2024. 311 с.
при участии ИП Михайлова К.Г.

Подписано в печать 12.11.2024. Формат 70×90/16. Объём 19,5 п.л. Уч.-изд.л. 25,35.

Бумага мелов. Тираж 100 экз.

Отпечатано в ООО «Галлея-Принт», Москва, 5-я Кабельная ул., 5б