

Commented Checklist of the Spider Species (Araneae) in the Caucasus Ecoregion

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Abstract: The commented checklist is based on 275 publications with occurrence data on spiders in the Caucasus Ecoregion (13321 records of 1107 species. The number of records as well as its abundance status is given for each species. The list of doubtful and erroneous species records contains another 57 species, which are either invalid species or their species records in the Caucasus Ecoregion are based on doubtful records, misidentifications or related reasons. A record density map for the Caucasus Ecoregion is provided.

Introduction

The Caucasus Ecoregion (henceforth termed 'CE') is one of the global biodiversity hotspots. Despite having been studied for nearly 150 years, the species numbers of invertebrate taxa in this ecoregion (and almost all other ecoregions as well) remain obscure due to lack of diversity databases, unresolved taxonomic/systematic questions and insufficient research efforts, e.g. local and regional faunistic studies.

Since the first species censuses for the countries of the former USSR (Mikhailov 1997-2000) and a summary on the spider fauna of the Caucasus (Marusik et al. 2006), the species number of the spiders in the CE has risen to well above one thousand species. In recent years regularly updated information on the occurrence status, taxonomy and determination of spider species in the CE has become easily available through internet resource, e. g. the Caucasian Spider Database (Otto & Tramp 2006-2012; Otto 2013-2014) and Nentwig et al. (2015).

Information on possibly threatened spider species is still virtually absent in the CE, whereas first attempts on mapping spider diversity patterns have been made (Chaladze et al. 2014). The newly introduced feature 'abundance status' in this version of the Caucasian Spiders Database is a further step towards a thorough understanding of species diversity and faunistic status, even though the Caucasian spider fauna is still lacking a large basis of occurrence data due to lack of field studies and only few active arachnologists in the EC.

In its current version, the online version of the Caucasian Spider Database provides a number of established as well as new features facilitating arachnological research in the CE (see list below). This here document summarizes the most important information of the updated database, which can be accessed through the link in the page footer below.

Features in version 1.4.3 of the Caucasian Database (not exhaustive):

- commented checklist of the spiders in the CE ([Link](#))
- list of species with erroneous or doubtful occurrence data in the CE ([Link](#))
- checklists and species numbers for countries and regions ([Link](#))
- genus pages with a list of species ordered by abundance and linked to the determination pages of 'Araneae - Spiders of Europe' [NEW!] ([Link](#))
- elaborate species pages with distribution maps [NEW!], abundance status [NEW!] links to determination characters, list of all records and links to literature sources ([Link](#))

How to cite the Caucasian Spider Database:

Otto, S. (2015): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 1.4.3 Internet: <http://caucasus-spiders.info/>

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<http://caucasus-spiders.info/checklist/>

Methods

All occurrence data in relevant publications are stored in a MySQL database - the *Caucasian Spiders Database* ([download from here](#)), and extracted via a PHP script yielding the L^AT_EX code for this document.

The abundance status was determined based on the frequency distribution of spider records ('species abundance'). In this right-tailed distribution (see [Appendix](#)) between species with one record only and the maximum of 143 records (*Araneus diadematus*), five abundance classes were determined based on the inter quartile range of frequencies (species with 2 to 12 records) and visual parameters of the histogram; these classes are: (I) very rare species with only one record; (II) rare species with two records; (III) common species with 3–16 records; (IV) abundant species with 17–37 records; (V) very abundant species with 38–143 records.

Nomenclature is based on the World Spider Catalog (version 16, = WSC 16); all species can be followed to their entries in the WSC 16 via the websites of the *Caucasian Spiders Database* and *Spiders of Europe* using the hypertext references in the lists. Comments are marked by the ↗ symbol and relate to taxonomic information, distribution, similar species, misidentifications, useful references.

Country abbreviations are: RU – Russia/North Caucasus; GE – Georgia; AZ – Azerbaijan; AR – Armenia. Hence, an entry of (–/GE/–/AR) means, a species has been recorded from Georgia and Armenia only.

Commented Checklist

1. *Atypus muralis* Bertkau, 1890 (Atypidae)
8 record(s), common species, (RU/GE/AZ/–)
2. *Raveniola hyrcanica* Dunin, 1988 (Nemesiidae)
1 record(s), very rare species, (–/–/AZ/–)
3. *Raveniola pontica* (Spassky, 1937) (Nemesiidae)
13 record(s), common species, (RU/GE/–/–)
4. *Raveniola recki* (Mkheidze, 1983) (Nemesiidae)
4 record(s), common species, (–/GE/–/–)
5. *Raveniola zaitzevi* (Charitonov, 1948) (Nemesiidae)
4 record(s), common species, (–/GE/AZ/–)
6. *Filistata insidiatrix* (Forskal, 1775) (Filistatidae)
13 record(s), common species, (–/GE/AZ/–)

7. *Pritha crosbyi* (Spassky, 1938) (Filistatidae)
3 record(s), common species, (--/--/AZ/--)
8. *Scytodes thoracica* (Latreille, 1802) (Scytodidae)
68 record(s), very abundant species, (RU/GE/AZ/AR)
9. *Leptonetela caucasica* Dunin, 1990 (Leptonetidae)
4 record(s), common species, (RU/GE/AZ/--)
10. *Hoplopholcus longipes* (Spassky, 1934) (Pholcidae)
29 record(s), abundant species, (RU/GE/--/--)
11. *Pholcus alticeps* Spassky, 1932 (Pholcidae)
37 record(s), abundant species, (RU/GE/AZ/--)
12. *Pholcus crassipalpis* Spassky, 1937 (Pholcidae)
4 record(s), common species, (RU/--/--/--)
13. *Pholcus opilionoides* (Schrank, 1781) (Pholcidae)
6 record(s), common species, (--/GE/AZ/--)
14. *Pholcus phalangioides* (Fuesslin, 1775) (Pholcidae)
70 record(s), very abundant species, (RU/GE/AZ/--)
15. *Pholcus ponticus* Thorell, 1875 (Pholcidae)
5 record(s), common species, (RU/--/AZ/--)
16. *Spermophora senoculata* (Dugès, 1836) (Pholcidae)
10 record(s), common species, (RU/GE/AZ/--)
17. *Segestria bavarica* C. L. Koch, 1843 (Segestriidae)
39 record(s), very abundant species, (RU/GE/AZ/--)
18. *Segestria florentina* (Rossi, 1790) (Segestriidae)
27 record(s), abundant species, (--/GE/--/--)
19. *Segestria senoculata* (Linnaeus, 1758) (Segestriidae)
36 record(s), abundant species, (RU/GE/--/--)
20. *Cryptoparachtes adzharicus* Dunin, 1992 (Dysderidae)
3 record(s), common species, (--/GE/--/--)
21. *Cryptoparachtes charitonowi* (Mkheidze, 1972 (Dysderidae)
7 record(s), common species, (--/GE/--/--)
22. *Cryptoparachtes fedotovi* (Charitonov, 1956) (Dysderidae)
10 record(s), common species, (--/GE/AZ/--)
23. *Dasumia amoena* (Kulczynski, 1897) (Dysderidae)
1 record(s), very rare species, (RU/--/--/--)
24. *Dysdera armenica* Charitonov, 1956 (Dysderidae)
3 record(s), common species, (--/GE/--/AR)
25. *Dysdera azerbajdzhanica* Charitonov, 1956 (Dysderidae)
31 record(s), abundant species, (RU/GE/AZ/--)
26. *Dysdera bidentata* Dunin, 1990 (Dysderidae)
6 record(s), common species, (--/--/AZ/--)
27. *Dysdera bogatschevi* Dunin, 1990 (Dysderidae)
10 record(s), common species, (--/GE/AZ/--)
28. *Dysdera borealicaucasica* Dunin, 1991 (Dysderidae)
15 record(s), common species, (RU/--/--/--)

29. *Dysdera charitonowi* Mkheidze, 1979 (Dysderidae)
3 record(s), common species, (--/GE/--/--)
30. *Dysdera collucata* Dunin, 1991 (Dysderidae)
4 record(s), common species, (--/ --/ --/AR)
31. *Dysdera concinna* L. Koch, 1878 (Dysderidae)
10 record(s), common species, (--/ --/AZ/--)
32. *Dysdera crocata* C. L. Koch, 1838 (Dysderidae)
50 record(s), very abundant species, (RU/GE/AZ/--)
33. *Dysdera daghestanica* Dunin, 1991 (Dysderidae)
7 record(s), common species, (RU/ --/ --/--)
↳ Records in Abdurakhmanov & Alieva (2009) refer to *D. borealicaucasica*.
34. *Dysdera dunini* Deeleman-Reinhold, 1988 (Dysderidae)
61 record(s), very abundant species, (RU/GE/AZ/--)
35. *Dysdera ghilarovi* Dunin, 1987 (Dysderidae)
6 record(s), common species, (--/ --/AZ/--)
36. *Dysdera gmelini* Dunin, 1991 (Dysderidae)
3 record(s), common species, (--/GE/--/--)
37. *Dysdera hungarica* Kulczynski, 1897 (Dysderidae)
30 record(s), abundant species, (RU/GE/AZ/--)
↳ cf. *Dysdera atra* Mccheidze, 1979.
38. *Dysdera imeretiensis* Mkheidze, 1979 (Dysderidae)
2 record(s), rare species, (--/GE/--/--)
39. *Dysdera incognita* Dunin, 1991 (Dysderidae)
5 record(s), common species, (RU/ --/ --/--)
40. *Dysdera inopinata* Dunin, 1991 (Dysderidae)
3 record(s), common species, (--/GE/--/--)
41. *Dysdera karabachica* Dunin, 1990 (Dysderidae)
6 record(s), common species, (--/ --/AZ/--)
42. *Dysdera lata* Wider, 1834 (Dysderidae)
15 record(s), common species, (RU/GE/ --/--)
43. *Dysdera longirostris* Doblika, 1853 (Dysderidae)
1 record(s), very rare species, (--/ --/AZ/--)
44. *Dysdera martensi* Dunin, 1991 (Dysderidae)
16 record(s), common species, (RU/GE/ --/--)
45. *Dysdera mazini* Dunin, 1991 (Dysderidae)
2 record(s), rare species, (--/ --/ --/AR)
46. *Dysdera meschetiensis* Mkheidze, 1979 (Dysderidae)
18 record(s), abundant species, (--/GE/ --/--)
47. *Dysdera raddei* Dunin, 1990 (Dysderidae)
6 record(s), common species, (--/ --/AZ/--)
48. *Dysdera richteri* Charitonov, 1956 (Dysderidae)
9 record(s), common species, (--/GE/AZ/AR)
49. *Dysdera satunini* Dunin, 1990 (Dysderidae)
5 record(s), common species, (--/ --/AZ/--)

50. *Dysdera spasskyi* Charitonov, 1956 (Dysderidae)
13 record(s), common species, (--/GE/--/--)
51. *Dysdera tbilisiensis* Mkheidze, 1979 (Dysderidae)
5 record(s), common species, (--/GE/--/--)
52. *Dysdera ukrainensis* Charitonov, 1956 (Dysderidae)
9 record(s), common species, (RU/GE/--/--)
53. *Dysderella caspica* (Dunin, 1990) (Dysderidae)
8 record(s), common species, (RU/--/AZ/--)
54. *Harpactea achsuensis* Dunin, 1991 (Dysderidae)
2 record(s), rare species, (--/--/AZ/--)
55. *Harpactea armenica* Dunin, 1889 (Dysderidae)
3 record(s), common species, (--/--/AR)
56. *Harpactea azerbaijdzhanica* Dunin, 1991 (Dysderidae)
7 record(s), common species, (--/--/AZ/--)
57. *Harpactea buchari* Dunin, 1991 (Dysderidae)
2 record(s), rare species, (--/--/AZ/--)
58. *Harpactea camenarum* Brignoli, 1977 (Dysderidae)
2 record(s), rare species, (--/GE/--/--)
59. *Harpactea caucasia* (Kulczynski, 1895) (Dysderidae)
27 record(s), abundant species, (RU/GE/--/--)
60. *Harpactea dashdamirovi* Dunin, 1993 (Dysderidae)
1 record(s), very rare species, (--/--/AZ/--)
61. *Harpactea deelemanae* Dunin, 1989 (Dysderidae)
5 record(s), common species, (--/--/AR)
62. *Harpactea eskovi* Dunin, 1989 (Dysderidae)
9 record(s), common species, (--/GE/--/AR)
63. *Harpactea golovatchi* Dunin, 1989 (Dysderidae)
2 record(s), rare species, (--/--/AR)
64. *Harpactea hyrcanica* Dunin, 1991 (Dysderidae)
3 record(s), common species, (--/--/AZ/--)
65. *Harpactea indistincta* Dunin, 1991 (Dysderidae)
5 record(s), common species, (RU/--/AZ/--)
66. *Harpactea karabachica* Dunin, 1991 (Dysderidae)
4 record(s), common species, (--/--/AZ/--)
67. *Harpactea logunovi* Dunin, 1992 (Dysderidae)
30 record(s), abundant species, (RU/GE/--/--)
68. *Harpactea martensi* Dunin, 1991 (Dysderidae)
4 record(s), common species, (--/--/AZ/--)
69. *Harpactea mcheidzeae* Dunin, 1992 (Dysderidae)
1 record(s), very rare species, (--/GE/--/--)
70. *Harpactea mithridatis* Brignoli, 1979 (Dysderidae)
2 record(s), rare species, (--/GE/--/--)
71. *Harpactea modesta* Dunin, 1991 (Dysderidae)
10 record(s), common species, (RU/--/AZ/--)

72. *Harpactea nachitschevanica* Dunin, 1991 (Dysderidae)
5 record(s), common species, (--/--/AZ/--)
73. *Harpactea nenilini* Dunin, 1989 (Dysderidae)
6 record(s), common species, (--/--/AR)
74. *Harpactea paradoxa* Dunin, 1992 (Dysderidae)
4 record(s), common species, (--/GE/--/--)
75. *Harpactea rubicunda* (C. L. Koch, 1838) (Dysderidae)
12 record(s), common species, (RU/GE/--/--)
76. *Harpactea secunda* Dunin, 1989 (Dysderidae)
6 record(s), common species, (--/--/AR)
77. *Harpactea spasskyi* Dunin, 1992 (Dysderidae)
6 record(s), common species, (RU/--/--/--)
78. *Harpactea talyshchica* Dunin, 1991 (Dysderidae)
3 record(s), common species, (--/--/AZ/--)
79. *Harpactea vagabunda* Dunin, 1991 (Dysderidae)
2 record(s), rare species, (--/--/AZ/--)
80. *Harpactea zaitzevi* Charitonov, 1956 (Dysderidae)
9 record(s), common species, (--/GE/AZ/--)
81. *Harpactea zjuzini* Dunin, 1991 (Dysderidae)
2 record(s), rare species, (--/--/AZ/--)
82. *Harpactocrates trialetiensis* Mkheidze, 1997 (Dysderidae)
4 record(s), common species, (--/GE/--/--)
83. *Hygrocrates caucasicus* Dunin, 1992 (Dysderidae)
2 record(s), rare species, (--/GE/--/--)
84. *Hygrocrates georgicus* Mkheidze, 1972 (Dysderidae)
7 record(s), common species, (--/GE/--/--)
85. *Oonops domesticus* (Dalmas, 1916) (Oonopidae)
2 record(s), rare species, (RU/GE/--/--)
86. *Oonops pulcher* Templeton, 1835 (Oonopidae)
3 record(s), common species, (RU/--/AZ/--)
87. *Silhouettella loricatula* (Roewer, 1942) (Oonopidae)
4 record(s), common species, (--/--/AZ/--)
88. *Palpimanus sogdianus* Charitonov, 1946 (Palpimanidae)
2 record(s), rare species, (--/--/AZ/--)
89. *Ermetus inopinabilis* Ponomarev, 2008 (Mimetidae)
2 record(s), rare species, (RU/--/--/--)
90. *Ero aphana* (Walckenaer, 1802) (Mimetidae)
15 record(s), common species, (RU/GE/AZ/--)
91. *Ero cambridgei* Kulczynski, 1911 (Mimetidae)
1 record(s), very rare species, (RU/--/--/--)
92. *Ero furcata* (Villers, 1789) (Mimetidae)
4 record(s), common species, (RU/GE/--/--)
93. *Mimetus laevigatus* (Keyserling, 1863) (Mimetidae)
17 record(s), abundant species, (RU/GE/AZ/--)

94. *Eresus kollari* Rossi, 1846 (Eresidae)
32 record(s), abundant species, (RU/GE/AZ/--)
↳ Syn. *E. cinnaberinus* (Petagna, 1757).
95. *Eresus lavrosiae* Mkheidze, 1997 (Eresidae)
3 record(s), common species, (--/GE/--/--)
96. *Stegodyphus lineatus* (Latreille, 1817) (Eresidae)
11 record(s), common species, (--/ /AZ/AR)
97. *Oecobius cellariorum* (Duges, 1836) (Oecobiidae)
10 record(s), common species, (RU/ --/AZ/--)
98. *Oecobius maculatus* Simon, 1870 (Oecobiidae)
4 record(s), common species, (--/ --/AZ/--)
99. *Oecobius nadiae* (Spassky, 1936) (Oecobiidae)
4 record(s), common species, (--/ --/AZ/--)
100. *Oecobius navus* Blackwall, 1859 (Oecobiidae)
9 record(s), common species, (--/GE/AZ/--)
↳ *O. navus* is often confused with *O. annulipes*, which occurs only in Algeria (cf. Kovblyuk et al. 2011: 37).
101. *Oecobius putus* (O. P.-Cambridge, 1976) (Oecobiidae)
7 record(s), common species, (--/ --/AZ/--)
102. *Hyptiotes flavidus* (Blackwall, 1862) (Uloboridae)
4 record(s), common species, (--/GE/--/--)
103. *Hyptiotes paradoxus* (C. L. Koch, 1834) (Uloboridae)
19 record(s), abundant species, (RU/GE/AZ/--)
↳ Records of *X. paradoxus* from Abkhazia probably are misidentified *X. flavidus* (cf. Kovblyuk et al. 2011: 51).
104. *Octonoba yesoensis* (Saito, 1934) (Uloboridae)
3 record(s), common species, (--/GE/AZ/--)
↳ Diagnostic drawings in Yoshida (1980), pdf available through WikiSpecies.
105. *Polenecia producta* (Simon, 1873) (Uloboridae)
3 record(s), common species, (--/ --/AZ/--)
106. *Uloborus georgicus* Mkheidze, 1997 (Uloboridae)
2 record(s), rare species, (--/GE/--/--)
107. *Uloborus plumipes* Lucas, 1846 (Uloboridae)
20 record(s), abundant species, (--/GE/AZ/--)
108. *Uloborus walckenaerius* Latreille, 1806) (Uloboridae)
26 record(s), abundant species, (RU/GE/AZ/--)
109. *Aituaria pontica* (Spassky, 1932) (Nesticidae)
10 record(s), common species, (RU/GE/--/--)
110. *Carpathonesticus birsteini* (Charitonov, 1947) (Nesticidae)
8 record(s), common species, (RU/ --/ --/--)
111. *Carpathonesticus borutzkyi* (Reimoser, 1930) (Nesticidae)
15 record(s), common species, (--/GE/--/--)
112. *Carpathonesticus caucasicus* (Charitonov, 1947) (Nesticidae)
6 record(s), common species, (--/GE/--/--)

113. *Carpathonesticus eriashvillii* Marusik, 1987 (Nesticidae)
1 record(s), very rare species, (--/GE/--/--)
114. *Carpathonesticus liovuschkini* (Pichka, 1965) (Nesticidae)
1 record(s), very rare species, (RU/--/--/--)
115. *Carpathonesticus mamajevae* Marusik, 1987 (Nesticidae)
1 record(s), very rare species, (--/GE/--/--)
116. *Carpathonesticus zaitzevi* (Charitonov, 1939) (Nesticidae)
32 record(s), abundant species, (RU/GE/--/--)
117. *Nesticella mogera* (Yaginuma, 1972) (Nesticidae)
1 record(s), very rare species, (--/--/AZ/--)
118. *Anelosimus pulchellus* (Walckenaer, 1802) (Theridiidae)
2 record(s), rare species, (RU/GE/--/--)
119. *Anelosimus vittatus* (C. L. Koch, 1836) (Theridiidae)
9 record(s), common species, (RU/GE/AZ/--)
120. *Asagena meridionalis* (Kulczynski, 1894) (Theridiidae)
4 record(s), common species, (RU/--/--/--)
121. *Asagena phalerata* (Panzer, 1801) (Theridiidae)
59 record(s), very abundant species, (RU/GE/AZ/--)
122. *Crustulina albovittata* (Thorell, 1875) (Theridiidae)
2 record(s), rare species, (RU/--/--/--)
123. *Crustulina guttata* (Wider, 1834) (Theridiidae)
11 record(s), common species, (RU/GE/AZ/--)
124. *Crustulina scabripes* Simon, 1881 (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
125. *Crustulina sticta* (O. P.-Cambridge, 1861) (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
126. *Cryptachaea riparia* (Blackwall, 1834) (Theridiidae)
5 record(s), common species, (RU/GE/AZ/--)
127. *Dipoena braccata* (C. L. Koch, 1841) (Theridiidae)
2 record(s), rare species, (RU/--/--/--)
128. *Dipoena melanogaster* (C. L. Koch, 1837) (Theridiidae)
8 record(s), common species, (RU/GE/AZ/--)
129. *Enoplognatha caricis* (Fickert, 1876) (Theridiidae)
1 record(s), very rare species, (RU/--/--/--)
↳ Syn. *E. tecta*.
130. *Enoplognatha diversa* (Blackwall, 1859) (Theridiidae)
2 record(s), rare species, (RU/--/--/--)
131. *Enoplognatha latimana* Hippa & Oksala, 1982 (Theridiidae)
30 record(s), abundant species, (RU/GE/--/AR)
132. *Enoplognatha macrochelis* Levy & Amitai, 1981 (Theridiidae)
2 record(s), rare species, (--/--/AZ/--)
133. *Enoplognatha mariae* Bosmans & Van Keer, 1999 (Theridiidae)
1 record(s), very rare species, (RU/--/--/--)
134. *Enoplognatha mediterranea* Levy & Amitai, 1981 (Theridiidae)

- 1 record(s), very rare species, (--/--/AZ/--)
135. *Enoplognatha mordax* (Thorell, 1875) (Theridiidae)
4 record(s), common species, (RU/--/AZ/--)
136. *Enoplognatha oelandica* (Thorell, 1875) (Theridiidae)
12 record(s), common species, (RU/--/AZ/--)
137. *Enoplognatha ovata* (Clerck, 1757) (Theridiidae)
60 record(s), very abundant species, (RU/GE/AZ/AR)
138. *Enoplognatha parathoracica* Levy & Amitai, 1981 (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
139. *Enoplognatha quadripunctata* Simon, 1884 (Theridiidae)
5 record(s), common species, (RU/GE/AZ/--)
140. *Enoplognatha serratosignata* (L. Koch, 1879) (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
141. *Enoplognatha testacea* Simon, 1884 (Theridiidae)
2 record(s), rare species, (--/--/AZ/--)
142. *Enoplognatha thoracica* (Hahn, 1833) (Theridiidae)
2 record(s), rare species, (RU/--/--/--)
143. *Episinus angulatus* (Blackwall, 1836) (Theridiidae)
1 record(s), very rare species, (RU/--/--/--)
144. *Episinus maculipes* Cavanna, 1876 (Theridiidae)
2 record(s), rare species, (--/GE/--/--)
145. *Episinus truncatus* Latreille, 1809 (Theridiidae)
31 record(s), abundant species, (RU/GE/AZ/--)
146. *Euryopis flavomaculata* (C. L. Koch, 1836) (Theridiidae)
5 record(s), common species, (RU/GE/AZ/--)
147. *Euryopis laeta* (Westring, 1861) (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
148. *Euryopis quinqueguttata* Thorell, 1875 (Theridiidae)
5 record(s), common species, (RU/--/AZ/--)
149. *Euryopis saukea* Levi, 1951 (Theridiidae)
1 record(s), very rare species, (RU/--/--/--)
150. *Euryopis sexalbomaculata* (Lucas, 1846) (Theridiidae)
2 record(s), rare species, (RU/--/--/--)
151. *Heterotheridion nigrovariegatum* (Simon, 1873) (Theridiidae)
17 record(s), abundant species, (RU/GE/AZ/--)
152. *Kochiura aulica* (C. L. Koch, 1838) (Theridiidae)
7 record(s), common species, (RU/--/AZ/--)
153. *Laseola prona* (Menge, 1868) (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
154. *Latrodectus dahli* Levi, 1959 (Theridiidae)
1 record(s), very rare species, (--/--/AZ/--)
155. *Latrodectus tredecimguttatus* (Rossi, 1790) (Theridiidae)
28 record(s), abundant species, (RU/GE/AZ/--)
156. *Neottiura bimaculata* (Linnaeus, 1767) (Theridiidae)

- 13 record(s), common species, (RU/GE/AZ/--)
 157. *Paidiscura pallens* (Blackwall, 1834) (Theridiidae)
 3 record(s), common species, (RU/GE/--/--)
 158. *Parasteatoda lunata* (Clerck, 1757) (Theridiidae)
 44 record(s), very abundant species, (RU/GE/AZ/--)
 159. *Parasteatoda simulans* (Thorell, 1875) (Theridiidae)
 22 record(s), abundant species, (RU/GE/AZ/--)
 160. *Parasteatoda tabulata* (Levi, 1980) (Theridiidae)
 8 record(s), common species, (RU/GE/--/--)
 161. *Parasteatoda tepidariorum* (C. L. Koch, 1841) (Theridiidae)
 63 record(s), very abundant species, (RU/GE/AZ/--)
 162. *Pholcomma gibbum* (Westring, 1851) (Theridiidae)
 2 record(s), rare species, (--/--/AZ/--)
 163. *Phoroncidia minuta* (Spassky, 1932) (Theridiidae)
 4 record(s), common species, (RU/GE/AZ/--)
 164. *Phycosoma inornatum* (O. P.-Cambridge, 1861) (Theridiidae)
 2 record(s), rare species, (RU/--/AZ/--)
 165. *Phylloneta impressa* (L. Koch, 1881) (Theridiidae)
 68 record(s), very abundant species, (RU/GE/AZ/--)
 166. *Phylloneta sisypheia* (Clerck, 1757) (Theridiidae)
 4 record(s), common species, (RU/GE/--/--)
 167. *Platnickina tincta* (Walckenaer, 1802) (Theridiidae)
 30 record(s), abundant species, (RU/GE/AZ/AR)
 168. *Rhomphaea hyrcana* (Logunov & Marusik, 1990) (Theridiidae)
 2 record(s), rare species, (--/GE/AZ/--)
 169. *Rhomphaea sagana* (Dönitz & Strand, 1906) (Theridiidae)
 1 record(s), very rare species, (--/--/AZ/--)
 170. *Robertus arundineti* (O. P.-Cambridge, 1891) (Theridiidae)
 17 record(s), abundant species, (RU/GE/AZ/AR)
 171. *Robertus golovatchi* Eskov, 1987 (Theridiidae)
 3 record(s), common species, (--/GE/--/--)
 172. *Robertus lividus* (Blackwall, 1836) (Theridiidae)
 11 record(s), common species, (RU/GE/AZ/--)
 173. *Robertus mediterraneus* Eskov, 1987 (Theridiidae)
 11 record(s), common species, (RU/GE/AZ/--)
 174. *Robertus scoticus* Jackson, 1914 (Theridiidae)
 1 record(s), very rare species, (--/GE/--/--)
 175. *Simitidion simile* (C. L. Koch, 1836) (Theridiidae)
 10 record(s), common species, (RU/GE/AZ/--)
 176. *Steatoda albomaculata* (De Geer, 1778) (Theridiidae)
 40 record(s), very abundant species, (RU/GE/AZ/--)
 177. *Steatoda bipunctata* (L., 1758) (Theridiidae)
 28 record(s), abundant species, (RU/GE/--/--)
 178. *Steatoda castanea* (Cl., 1757) (Theridiidae)

- 74 record(s), very abundant species, (RU/GE/AZ/--)
179. *Steatoda dahli* (Nosek, 1905) (Theridiidae)
7 record(s), common species, (RU/__/AZ/--)
180. *Steatoda erigoniformis* (O. P.-Cambridge, 1872) (Theridiidae)
1 record(s), very rare species, (__/__/AZ/--)
181. *Steatoda grossa* (C. L. Koch, 1838) (Theridiidae)
14 record(s), common species, (RU/GE/AZ/--)
182. *Steatoda paykulliana* (Walckenaer, 1805) (Theridiidae)
72 record(s), very abundant species, (RU/GE/AZ/--)
183. *Steatoda triangulosa* (Walck., 1802) (Theridiidae)
63 record(s), very abundant species, (RU/GE/AZ/--)
184. *Theridion albipes* C. L. Koch, 1878 (Theridiidae)
12 record(s), common species, (RU/GE/__/--)
185. *Theridion boesenberghi* Strand, 1904 (Theridiidae)
1 record(s), very rare species, (RU/__/__/--)
186. *Theridion cinereum* Thorell, 1875 (Theridiidae)
2 record(s), rare species, (RU/__/__/--)
187. *Theridion familiare* O. P.-Cambridge, 1871 (Theridiidae)
2 record(s), rare species, (__/__/AZ/--)
188. *Theridion melanurum* Hahn, 1831 (Theridiidae)
14 record(s), common species, (RU/GE/AZ/--)
189. *Theridion mystaceum* L. Koch, 1870 (Theridiidae)
1 record(s), very rare species, (RU/__/__/--)
190. *Theridion pictum* (Walckenaer, 1802) (Theridiidae)
2 record(s), rare species, (RU/__/AZ/--)
191. *Theridion pinastri* C. L. Koch, 1872 (Theridiidae)
9 record(s), common species, (RU/GE/AZ/--)
192. *Theridion varians* Hahn, 1833 (Theridiidae)
18 record(s), abundant species, (RU/GE/AZ/--)
193. *Theridula gonygaster* (Simon, 1873) (Theridiidae)
1 record(s), very rare species, (__/GE/__/--)
194. *Theridula opulenta* (Walckenaer, 1842) (Theridiidae)
5 record(s), common species, (RU/GE/__/--)
195. *Yaginumena maculosa* (Yoshida & Ono, 2000) (Theridiidae)
4 record(s), common species, (__/GE/AZ/--)
196. *Theridiosoma gemmosum* (L. Koch, 1877) (Theridiosomatidae)
4 record(s), common species, (RU/GE/AZ/--)
197. *Mysmena leucoplagiata* (Simon, 1879) (Mysmenidae)
1 record(s), very rare species, (__/__/AZ/--)
198. *Mysmenella jobi* (Kraus, 1967) (Mysmenidae)
5 record(s), common species, (RU/GE/AZ/--)
199. *Agyneta affinis* (Kulczynski, 1898) (Linyphiidae)
4 record(s), common species, (RU/__/__/--)
↳ *Syn. A. beata* (O. P.-Cambridge, 1906).

200. *Agyneta conigera* (O. P.-Cambridge, 1863) (Linyphiidae)
11 record(s), common species, (RU/GE/AZ/AR)
201. *Agyneta ramosa* Jackson, 1912 (Linyphiidae)
10 record(s), common species, (RU/GE/__/AR)
202. *Agyneta saaristoi* Tanasevitch, 2000 (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)
203. *Agyneta subtilis* (O. P.-Cambridge, 1863) (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)
204. *Alioranus diclivilalis* Tanasevitch, 1990 (Linyphiidae)
7 record(s), common species, (RU/__/AZ/__)
205. *Allomengea scopigera* (Grube, 1859) (Linyphiidae)
1 record(s), very rare species, (__/GE/__/__)
206. *Allotiso lancearius* (Tanasevitch, 1987) (Linyphiidae)
4 record(s), common species, (__/GE/__/__)
207. *Araeoncus altissimus* Simon, 1884 (Linyphiidae)
1 record(s), very rare species, (__/__/AZ/__)
208. *Araeoncus caucasicus* Tanasevitch, 1987 (Linyphiidae)
11 record(s), common species, (RU/GE/AZ/__)
209. *Araeoncus clavatus* Tanasevitch, 1987 (Linyphiidae)
1 record(s), very rare species, (__/__/__/AR)
210. *Araeoncus galeriformis* (Tanasevitch, 1987) (Linyphiidae)
5 record(s), common species, (RU/__/AZ/__)
211. *Archaraoncus prospiciens* (Thorell, 1875) (Linyphiidae)
5 record(s), common species, (__/__/AZ/__)
212. *Asthenargus caucasicus* Tanasevitch, 1987 (Linyphiidae)
17 record(s), abundant species, (RU/GE/AZ/__)
213. *Baryphyma trifrons* (O. P.-Cambridge, 1863) (Linyphiidae)
1 record(s), very rare species, (__/__/AZ/__)
214. *Bathyphantes approximatus* (O. P.-Cambridge, 1871) (Linyphiidae)
1 record(s), very rare species, (__/GE/__/__)
215. *Bathyphantes gracilis* (Blackwall, 1841) (Linyphiidae)
19 record(s), abundant species, (RU/GE/AZ/__)
216. *Bisetifer cephalotus* Tanasevitch, 1987 (Linyphiidae)
11 record(s), common species, (RU/GE/AZ/__)
217. *Bolephthyanthes caucasicus* (Tanasevitch, 1990) (Linyphiidae)
5 record(s), common species, (RU/__/AZ/__)
218. *Bolyphantes alticeps* (Sundevall, 1833) (Linyphiidae)
14 record(s), common species, (RU/GE/AZ/AR)
219. *Bolyphantes lagodekhensis* (Tanasevitch, 1990) (Linyphiidae)
2 record(s), rare species, (__/GE/__/__)
220. *Bolyphantes lamellaris* Tanasevitch, 1990 (Linyphiidae)
4 record(s), common species, (RU/__/__/__)
221. *Canariphantes nanus* (Kulczyński, 1898) (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)

222. *Caucasopisthes procurvus* (Tanasevitch, 1987) (Linyphiidae)
4 record(s), common species, (RU/GE/__/__)
223. *Caviphantes dobrogicus* (Dumitrescu & Miller, 1962) (Linyphiidae)
5 record(s), common species, (__/GE/AZ/__)
224. *Centromerita concinna* (Thorell, 1875) (Linyphiidae)
8 record(s), common species, (RU/GE/__/__)
225. *Centromerus capucinus* (Simon 1884) (Linyphiidae)
2 record(s), rare species, (RU/__/AZ/__)
226. *Centromerus minor* Tanasevitch, 1990 (Linyphiidae)
44 record(s), very abundant species, (RU/GE/AZ/AR)
227. *Centromerus sylvaticus* (Blackwall, 1841) (Linyphiidae)
8 record(s), common species, (RU/__/__/__)
228. *Ceratinella brevipes* (Westring, 1851) (Linyphiidae)
11 record(s), common species, (RU/GE/__/__)
229. *Ceratinella brevis* (Wider, 1834) (Linyphiidae)
41 record(s), very abundant species, (RU/GE/AZ/AR)
230. *Ceratinella scabrosa* (O. P.-Cambridge, 1871) (Linyphiidae)
18 record(s), abundant species, (RU/GE/AZ/AR)
231. *Collinsia inerrans* (O. P.-Cambridge, 1885) (Linyphiidae)
2 record(s), rare species, (__/__/AZ/__)
232. *Cresmatoneta mutinensis* (Canestrini, 1868) (Linyphiidae)
7 record(s), common species, (RU/GE/__/__)
233. *Dicymbium nigrum* (Blackwall, 1834) (Linyphiidae)
13 record(s), common species, (RU/GE/AZ/__)
234. *Diplocephalus caucasicus* Tanasevitch, 1987 (Linyphiidae)
15 record(s), common species, (RU/GE/__/__)
235. *Diplocephalus cristatus* (Blackwall, 1833) (Linyphiidae)
1 record(s), very rare species, (__/__/AZ/__)
236. *Diplocephalus latifrons* (O. P.-Cambridge, 1863) (Linyphiidae)
31 record(s), abundant species, (RU/GE/AZ/AR)
237. *Diplocephalus picinus* (Blackwall, 1841) (Linyphiidae)
24 record(s), abundant species, (RU/GE/AZ/AR)
238. *Diplocephalus transcaucasicus* Tanasevitch, 1990 (Linyphiidae)
4 record(s), common species, (__/GE/AZ/__)
239. *Diplostyla concolor* (Wider, 1834) (Linyphiidae)
41 record(s), very abundant species, (RU/GE/AZ/AR)
240. *Donacochara speciosa* (Thorell, 1875) (Linyphiidae)
2 record(s), rare species, (__/__/AZ/__)
241. *Drapetisca socialis* (Sundevall, 1833) (Linyphiidae)
14 record(s), common species, (RU/GE/AZ/__)
242. *Entelecara acuminata* (Wider, 1834) (Linyphiidae)
6 record(s), common species, (RU/GE/AZ/__)
243. *Erigone atra* Blackwall, 1833 (Linyphiidae)
3 record(s), common species, (__/GE/__/__)

244. *Erigone dentigera* O. P.-Cambridge, 1874 (Linyphiidae)
9 record(s), common species, (RU/GE/AZ/--)
↳ Syn. *E. capra* Simon, 1884.
245. *Erigone dentipalpis* (Wider, 1834) (Linyphiidae)
36 record(s), abundant species, (RU/GE/AZ/AR)
246. *Erigone longipalpis* (Sundevall, 1830) (Linyphiidae)
5 record(s), common species, (RU/GE/AZ/--)
247. *Erigonoplus globipes* (L. Koch, 1872) (Linyphiidae)
1 record(s), very rare species, (RU/GE/AZ/AR)
248. *Erigonoplus jarmilae* (Miller, 1943) (Linyphiidae)
2 record(s), rare species, (RU/GE/AZ/--)
249. *Evansia merens* O. P.-Cambridge, 1900 (Linyphiidae)
1 record(s), very rare species, (RU/GE/AZ/--)
250. *Floronia bucculenta* (Clerck, 1757) (Linyphiidae)
2 record(s), rare species, (RU/GE/AZ/--)
251. *Frontinellina frutetorum* (C. L. Koch, 1834) (Linyphiidae)
86 record(s), very abundant species, (RU/GE/AZ/--)
252. *Gnathonarium dentatum* (Wider, 1834) (Linyphiidae)
17 record(s), abundant species, (RU/GE/AZ/--)
253. *Gonatium hilare* (Thorell, 1875) (Linyphiidae)
2 record(s), rare species, (RU/GE/AZ/--)
254. *Gonatium rubens* (Blackwall, 1833) (Linyphiidae)
11 record(s), common species, (RU/GE/AZ/--)
255. *Gongylidiellum latebricola* (O. P.-Cambridge, 1871) (Linyphiidae)
6 record(s), common species, (RU/GE/AZ/--)
256. *Gongylidiellum ordense* Wunderlich, 1995 (Linyphiidae)
3 record(s), common species, (RU/GE/AZ/--)
257. *Gongylidiellum vivum* (O. P.-Cambridge, 1875) (Linyphiidae)
21 record(s), abundant species, (RU/GE/AZ/--)
↳ All records of *G. murcidum* in the Caucasus seem to be misidentified specimens of *G. vivum*.
258. *Gongylidium rufipes* (Linnaeus, 1758) (Linyphiidae)
2 record(s), rare species, (RU/GE/AZ/--)
259. *Helophora insignis* (Blackwall, 1841) (Linyphiidae)
1 record(s), very rare species, (RU/GE/AZ/--)
260. *Hylaphantes nigritus* (Simon, 1881) (Linyphiidae)
13 record(s), common species, (RU/GE/AZ/--)
261. *Hypomma cornutum* (Blackwall, 1833) (Linyphiidae)
6 record(s), common species, (RU/GE/AZ/--)
262. *Hypsistes jacksoni* (O. P.-Cambridge, 1902) (Linyphiidae)
3 record(s), common species, (RU/GE/AZ/--)
263. *Improphanes improbulus* (Simon, 1929) (Linyphiidae)
5 record(s), common species, (RU/GE/AZ/--)
264. *Incestophantes amotus* (Tanasevitch, 1990) (Linyphiidae)

- 11 record(s), common species, (RU/GE/__/__)
265. *Incestophantes shetekaurii* Otto & Tanasevitch, 2015 (Linyphiidae)
1 record(s), very rare species, (__/GE/__/__)
266. *Ipa keyserlingi* (Ausserer, 1867) (Linyphiidae)
1 record(s), very rare species, (__/GE/__/__)
267. *Ipa terrenus* (L. Koch, 1879) (Linyphiidae)
3 record(s), common species, (RU/__/AZ/__)
268. *Lasiargus hirsutus* (Menge, 1869) (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)
269. *Leptyphantes abditus* Tanasevitch, 1987 (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)
270. *Leptyphantes cruentatus* Tanasevitch, 1987 (Linyphiidae)
8 record(s), common species, (RU/GE/__/__)
271. *Leptyphantes leprosus* (Ohlert, 1865) (Linyphiidae)
4 record(s), common species, (RU/__/__/__)
272. *Linyphia hortensis* Sundevall, 1830 (Linyphiidae)
30 record(s), abundant species, (RU/GE/AZ/AR)
273. *Linyphia tenuipalpis* Simon, 1884 (Linyphiidae)
3 record(s), common species, (RU/__/AZ/AR)
274. *Linyphia triangularis* (Clerck, 1757) (Linyphiidae)
63 record(s), very abundant species, (RU/GE/AZ/__)
275. *Macrargus carpenteri* (O. P.-Cambridge, 1894) (Linyphiidae)
7 record(s), common species, (RU/__/__/__)
276. *Mansuphantes ovalis* (Tanasevitch, 1987) (Linyphiidae)
15 record(s), common species, (RU/GE/AZ/__)
277. *Mansuphantes parvatus* (Tanasevitch, 1990) (Linyphiidae)
7 record(s), common species, (RU/__/AZ/__)
278. *Maso gallicus* Simon, 1894 (Linyphiidae)
2 record(s), rare species, (RU/__/AZ/__)
279. *Maso sundevalli* (Westring, 1851) (Linyphiidae)
16 record(s), common species, (RU/GE/__/__)
280. *Mecopisthes silus* (O. P.-Cambridge, 1872) (Linyphiidae)
2 record(s), rare species, (__/__/AZ/__)
281. *Mecynargus foveatus* (Linyphiidae)
2 record(s), rare species, (RU/__/__/__)
282. *Megalepthyphantes camelus* (Tanasevitch, 1990) (Linyphiidae)
1 record(s), very rare species, (__/__/AZ/__)
283. *Megalepthyphantes collinus* (L. Koch, 1872) (Linyphiidae)
4 record(s), common species, (RU/__/AZ/__)
284. *Megalepthyphantes nebulosus* (Sundevall, 1830) (Linyphiidae)
4 record(s), common species, (RU/__/AZ/__)
285. *Megalepthyphantes pseudocollinus* Saaristo, 1997 (Linyphiidae)
2 record(s), rare species, (RU/__/__/__)
286. *Meioneta fuscipalpa* (C.L. Koch, 1836) (Linyphiidae)

- 9 record(s), common species, (RU/__/AZ/__)
287. *Meioneta mesasiatica* (Tanasevitch, 2000) (Linyphiidae)
 18 record(s), abundant species, (RU/__/AZ/__)
 ↳ All records of *Meioneta (Agyneta) ressli* in the Caucasus refer to *M. mesasiatica*, see Tanasevitch (2000).
288. *Meioneta mollis* (O. P.-Cambridge, 1871) (Linyphiidae)
 8 record(s), common species, (RU/GE/AZ/__)
289. *Meioneta rurestris* (C. L. Koch, 1836) (Linyphiidae)
 36 record(s), abundant species, (RU/GE/AZ/AR)
290. *Meioneta saxatilis* (Blackwall, 1844) (Linyphiidae)
 2 record(s), rare species, (RU/__/__/__)
291. *Meioneta simplicitarsis* (Simon, 1884) (Linyphiidae)
 1 record(s), very rare species, (RU/__/__/__)
292. *Metopobactrus prominulus* (O. P.-Cambridge, 1872) (Linyphiidae)
 12 record(s), common species, (RU/GE/AZ/__)
293. *Micrargus herbigradus* (Blackwall, 1854) (Linyphiidae)
 29 record(s), abundant species, (RU/GE/AZ/AR)
294. *Micrargus subaequalis* (Westring, 1851) (Linyphiidae)
 19 record(s), abundant species, (RU/GE/AZ/AR)
295. *Microlinyphia impigra* (O. P.-Cambridge, 1871) (Linyphiidae)
 4 record(s), common species, (RU/__/AZ/AR)
296. *Microlinyphia pusilla* (Sundevall, 1830) (Linyphiidae)
 34 record(s), abundant species, (RU/GE/AZ/__)
297. *Microneta viaria* (Blackwall, 1841) (Linyphiidae)
 90 record(s), very abundant species, (RU/GE/AZ/AR)
298. *Minicia alticola* Tanasevitch, 1990 (Linyphiidae)
 1 record(s), very rare species, (__/GE/__/__)
299. *Minicia caspiana* Tanasevitch, 1990 (Linyphiidae)
 2 record(s), rare species, (__/__/AZ/__)
300. *Minicia marginella* (Wider, 1834) (Linyphiidae)
 1 record(s), very rare species, (__/__/AZ/__)
301. *Minyriolus pusillus* (Wider, 1834) (Linyphiidae)
 1 record(s), very rare species, (RU/__/__/__)
302. *Moebelia penicillata* (Westring, 1851) (Linyphiidae)
 5 record(s), common species, (RU/GE/__/__)
303. *Mughiphantes cornutus* (Schenkel, 1927) (Linyphiidae)
 2 record(s), rare species, (RU/__/__/__)
304. *Nematogmus sanguinolentus* (Walckenaer, 1841) (Linyphiidae)
 6 record(s), common species, (RU/GE/__/__)
305. *Neriene clathrata* (Sundevall, 1830) (Linyphiidae)
 17 record(s), abundant species, (RU/GE/AZ/__)
306. *Neriene emphana* (Walckenaer, 1842) (Linyphiidae)
 51 record(s), very abundant species, (RU/GE/AZ/__)
307. *Neriene furtiva* (O. P.-Cambridge, 1871) (Linyphiidae)

- 1 record(s), very rare species, (RU/__/__/__)
308. *Neriene montana* (Clerck, 1757) (Linyphiidae)
9 record(s), common species, (RU/GE/__/__)
309. *Neriene peltata* (Wider, 1834) (Linyphiidae)
37 record(s), abundant species, (RU/GE/AZ/AR)
310. *Neriene radiata* (Walckenaer, 1841) (Linyphiidae)
13 record(s), common species, (RU/GE/AZ/_)
311. *Obscuriphantes obscurus* (Blackwall, 1841) (Linyphiidae)
2 record(s), rare species, (RU/GE/__/__)
312. *Oedothorax apicatus* (Blackwall, 1850) (Linyphiidae)
13 record(s), common species, (RU/GE/AZ/_)
313. *Oedothorax meridionalis* Tanasevitch, 1987 (Linyphiidae)
9 record(s), common species, (RU/GE/AZ/AR)
314. *Oedothorax retusus* (Westring, 1851) (Linyphiidae)
1 record(s), very rare species, (__/__/AZ/__)
315. *Oreoneta frigida* (Thorell, 1872) (Linyphiidae)
2 record(s), rare species, (RU/__/__/__)
316. *Oreoneta tatraica* (Kulczynski, 1915) (Linyphiidae)
4 record(s), common species, (RU/__/__/__)
317. *Palliduphantes intirmus* (Tanasevitch, 1987) (Linyphiidae)
3 record(s), common species, (RU/GE/AZ/_)
↳ Female paratypes in Tanasevitch (1987) belong to *Mansuphantes parvatus* (cf. Tanasevitch, 1990).
318. *Palliduphantes khobarum* (Charitonov, 1947) (Linyphiidae)
11 record(s), common species, (RU/GE/AZ/_)
319. *Palliduphantes pillichi* (Kulczyński, 1915) (Linyphiidae)
1 record(s), very rare species, (RU/__/__/__)
320. *Panamomops fedotovi* (Charitonov, 1937) (Linyphiidae)
6 record(s), common species, (RU/GE/_/AR)
321. *Panamomops sulcifrons* (Wider, 1834) (Linyphiidae)
2 record(s), rare species, (RU/__/__/__)
322. *Parapelecopsis nemoralis* (Blackwall, 1841) (Linyphiidae)
1 record(s), very rare species, (__/GE/_/__)
323. *Pelecopsis crassipes* Tanasevitch, 1987 (Linyphiidae)
12 record(s), common species, (RU/GE/AZ/AR)
324. *Pelecopsis odontophora* (Kylczynski., 1895) (Linyphiidae)
4 record(s), common species, (__/GE/_/__)
325. *Peponocranium orbiculatum* (O. P.-Cambridge, 1882) (Linyphiidae)
5 record(s), common species, (RU/GE/_/__)
326. *Piniphantes pinicola* (Simon, 1884) (Linyphiidae)
6 record(s), common species, (RU/GE/_/AR)
327. *Plesiophantes joostti* Heimer, 1981 (Linyphiidae)
3 record(s), common species, (RU/__/__/__)
328. *Plesiophantes simplex* Tanasevitch, 1987 (Linyphiidae)

- 5 record(s), common species, (--/GE/--/--)
329. *Plesiophantes tanasevitchi* Wunderlich, 1990 (Linyphiidae)
1 record(s), very rare species, (RU/--/--)
330. *Pocadicnemis pumila* (Blackwall, 1841) (Linyphiidae)
17 record(s), abundant species, (RU/GE/AZ/--)
331. *Poeciloneta variegata* (Blackwall, 1841) (Linyphiidae)
4 record(s), common species, (RU/--/--)
332. *Porrhomma campbelli* F. O. P.-Cambridge, 1894 (Linyphiidae)
1 record(s), very rare species, (RU/--/--)
333. *Porrhomma convexum* (Westring, 1851) (Linyphiidae)
4 record(s), common species, (RU/GE/--/--)
334. *Porrhomma microphthalmum* (O. P.-Cambridge, 1871) (Linyphiidae)
2 record(s), rare species, (RU/--/--)
335. *Porrhomma microps* (Roewer, 1931) (Linyphiidae)
8 record(s), common species, (RU/--/AZ/--)
↳ Syn. *P. lativelum* Tretzel, 1956.
336. *Porrhomma montanum* Jackson, 1913 (Linyphiidae)
2 record(s), rare species, (RU/--/--)
337. *Porrhomma pygmaeum* (Blackwall, 1834) (Linyphiidae)
30 record(s), abundant species, (RU/GE/AZ/AR)
338. *Prinerigone vagans* (Audouin, 1826) (Linyphiidae)
16 record(s), common species, (RU/GE/AZ/--)
339. *Russocampus polchaninovae* Tanasevitch, 2004 (Linyphiidae)
2 record(s), rare species, (RU/--/--)
340. *Sauron rayi* (Simon, 1881) (Linyphiidae)
1 record(s), very rare species, (RU/--/--)
341. *Savignia frontata* Blackwall, 1833 (Linyphiidae)
3 record(s), common species, (RU/--/AZ/--)
342. *Scotargus pilosus* Simon, 1913 (Linyphiidae)
2 record(s), rare species, (RU/--/AZ/--)
343. *Scotinotylus evansi* (O. P.-Cambridge, 1894) (Linyphiidae)
4 record(s), common species, (RU/--/--)
344. *Scutpelecopsis krausi* (Wunderlich, 1980) (Linyphiidae)
2 record(s), rare species, (--/GE/--/AR)
↳ The record of *Pelecopsis krausi* in Ponomarev & Chumachenko (2007) is a misidentification of *Scutpelecopsis wunderlichi* Marusik & Gnelitsa, 2009.
345. *Scutpelecopsis wunderlichi* Marusik & Gnelitsa, 2009 (Linyphiidae)
8 record(s), common species, (RU/GE/--/--)
346. *Silometopus elegans* (O. P.-Cambridge, 1872) (Linyphiidae)
7 record(s), common species, (RU/--/--)
347. *Silometopus incurvatus* (O. P.-Cambridge, 1872) (Linyphiidae)
2 record(s), rare species, (RU/--/--)
348. *Silometopus reussi* (Thorell, 1871) (Linyphiidae)
1 record(s), very rare species, (RU/--/--)

349. *Sintula corniger* (Blackwall, 1856) (Linyphiidae)
12 record(s), common species, (RU/GE/AZ/--)
350. *Sintula oseticus* Tanasevitch, 1990 (Linyphiidae)
5 record(s), common species, (RU/GE/--/--)
351. *Sintula retroversus* (O. P.-Cambridge, 1875) (Linyphiidae)
5 record(s), common species, (RU/--/AZ/AR)
352. *Stemonyphantes agnatus* Tanasevitch, 1990 (Linyphiidae)
34 record(s), abundant species, (RU/GE/AZ/--)
353. *Stemonyphantes lineatus* (Linnaeus, 1758) (Linyphiidae)
7 record(s), common species, (RU/--/AZ/--)
354. *Styloctetor romanus* (O. P.-Cambridge, 1872) (Linyphiidae)
5 record(s), common species, (RU/GE/AZ/AR)
355. *Tallusia experta* (O. P.-Cambridge, 1871) (Linyphiidae)
2 record(s), rare species, (RU/--/AZ/--)
356. *Tapinocyba pallens* (O. P.-Cambridge, 1872) (Linyphiidae)
4 record(s), common species, (GE/--/AR)
357. *Tapinocyboides pygmaeus* (Menge, 1869) (Linyphiidae)
5 record(s), common species, (RU/--/--)
358. *Tapinopa longidens* (Wider, 1834) (Linyphiidae)
3 record(s), common species, (GE/--/AR)
359. *Tenuiphantes aequalis* (Tanasevitch, 1987) (Linyphiidae)
7 record(s), common species, (RU/--/AR)
360. *Tenuiphantes contortus* (Tanasevitch, 1986) (Linyphiidae)
21 record(s), abundant species, (RU/GE/AZ/AR)
361. *Tenuiphantes cristatus* (Menge, 1866) (Linyphiidae)
2 record(s), rare species, (RU/--/AZ/--)
362. *Tenuiphantes flavipes* (Blackwall, 1854) (Linyphiidae)
3 record(s), common species, (RU/GE/--)
363. *Tenuiphantes mengei* (Kulczynski, 1887) (Linyphiidae)
91 record(s), very abundant species, (RU/GE/AZ/AR)
☞ *T. mengei* can easily be confused with *T. perseus* (cf. Tanasevitch 2009).
364. *Tenuiphantes morosus* (Tanasevitch, 1987) (Linyphiidae)
10 record(s), common species, (RU/GE/AZ/--)
365. *Tenuiphantes perseus* (van Helsdingen, 1977) (Linyphiidae)
9 record(s), common species, (RU/GE/AZ/--)
☞ *T. perseus* can easily be confused with *T. mengei* (cf. Tanasevitch 2009).
366. *Tenuiphantes teberdaensis* Tanasevitch, 2010 (Linyphiidae)
5 record(s), common species, (RU/--/--)
367. *Tenuiphantes tenuis* (Blackwall, 1852) (Linyphiidae)
29 record(s), abundant species, (RU/GE/AZ/AR)
368. *Theonina kratochvili* Miller & Weiss, 1979 (Linyphiidae)
5 record(s), common species, (RU/--/--)
369. *Thyreosthenius parasiticus* (Westring, 1851) (Linyphiidae)
1 record(s), very rare species, (GE/--)

370. *Tiso camillus* Tanasevitch, 1990 (Linyphiidae)
4 record(s), common species, (--/--/AZ/--)
371. *Tiso vagans* (Blackwall, 1834) (Linyphiidae)
1 record(s), very rare species, (RU/--/--/--)
372. *Trematocephalus cristatus* (Wider, 1834) (Linyphiidae)
12 record(s), common species, (RU/GE/AZ/--)
373. *Trichoncoides piscator* (Simon, 1884) (Linyphiidae)
10 record(s), common species, (--/--/AZ/--)
374. *Trichoncus affinis* Kulczynski, 1894 (Linyphiidae)
1 record(s), very rare species, (--/GE/--/--)
375. *Trichoncus hispidosus* Tanasevitch, 1990 (Linyphiidae)
5 record(s), common species, (RU/--/--/--)
376. *Trichoncus lanatus* Tanasevitch, 1987 (Linyphiidae)
1 record(s), very rare species, (--/GE/--/--)
377. *Trichoncus vasconicus* Denis, 1944 (Linyphiidae)
2 record(s), rare species, (RU/--/--/--)
378. *Trichopterna cito* (O. P.-Cambridge, 1872) (Linyphiidae)
7 record(s), common species, (RU/--/AZ/--)
379. *Troglohyphantes adjaricus* Tanasevitch, 1986 (Linyphiidae)
3 record(s), common species, (RU/GE/--/--)
380. *Troglohyphantes birsteini* Charitonov, 1947 (Linyphiidae)
9 record(s), common species, (RU/--/--/--)
381. *Troglohyphantes charitonovi* Tanasevitch, 1987 (Linyphiidae)
10 record(s), common species, (RU/GE/--/--)
382. *Troglohyphantes deeleanae* Tanasevitch, 1986 (Linyphiidae)
5 record(s), common species, (--/GE/--/--)
383. *Troxochrus scabriculus* (Westring, 1851) (Linyphiidae)
1 record(s), very rare species, (RU/--/--/--)
384. *Typhochrestus inflatus* Thaler, 1980 (Linyphiidae)
4 record(s), common species, (--/--/AZ/--)
385. *Walckenaeria acuminata* Blackwall, 1833 (Linyphiidae)
2 record(s), rare species, (--/GE/--/AR)
386. *Walckenaeria alticeps* (Denis, 1952) (Linyphiidae)
8 record(s), common species, (RU/GE/--/--)
387. *Walckenaeria antica* (Wider, 1834) (Linyphiidae)
27 record(s), abundant species, (RU/GE/AZ/AR)
388. *Walckenaeria atrotibialis* (O. P.-Cambridge, 1878) (Linyphiidae)
14 record(s), common species, (RU/GE/--/--)
389. *Walckenaeria bifasciculata* Tanasevitch, 1987 (Linyphiidae)
7 record(s), common species, (--/--/AZ/AR)
390. *Walckenaeria capito* (Westring, 1861) (Linyphiidae)
6 record(s), common species, (RU/--/AZ/--)
391. *Walckenaeria cucullata* (C. L. Koch, 1836) (Linyphiidae)
8 record(s), common species, (RU/GE/AZ/AR)

392. *Walckenaeria dysderoides* (Wider, 1834) (Linyphiidae)
1 record(s), very rare species, (--/--/AZ/--)
393. *Walckenaeria furcillata* (Menge, 1869) (Linyphiidae)
1 record(s), very rare species, (RU/--/--/--)
394. *Walckenaeria monoceros* (Wider, 1834) (Linyphiidae)
12 record(s), common species, (RU/--/AZ/--)
395. *Walckenaeria nodosa* O. P.-Cambridge, 1873 (Linyphiidae)
1 record(s), very rare species, (RU/--/--/--)
396. *Walckenaeria nudipalpis* (Westring, 1851) (Linyphiidae)
4 record(s), common species, (RU/--/AZ/--)
397. *Walckenaeria vigilax* (Blackwall, 1853) (Linyphiidae)
5 record(s), common species, (RU/GE/--/--)
398. *Meta bourneti* Simon, 1922 (Tetragnathidae)
6 record(s), common species, (--/GE/--/--)
399. *Metellina mengei* (Blackwall, 1869) (Tetragnathidae)
5 record(s), common species, (RU/GE/--/--)
400. *Metellina meriana* (Scopoli, 1763) (Tetragnathidae)
28 record(s), abundant species, (RU/GE/AZ/--)
401. *Metellina orientalis* (Spassky, 1932) (Tetragnathidae)
1 record(s), very rare species, (--/--/--/AR)
402. *Metellina segmentata* (Clerck, 1757) (Tetragnathidae)
62 record(s), very abundant species, (RU/GE/AZ/--)
403. *Pachygnatha clercki* Sundevall, 1823 (Tetragnathidae)
10 record(s), common species, (RU/GE/--/--)
404. *Pachygnatha degeeri* Sundevall, 1830 (Tetragnathidae)
34 record(s), abundant species, (RU/GE/AZ/--)
405. *Pachygnatha listeri* Sundevall, 1830 (Tetragnathidae)
13 record(s), common species, (RU/GE/AZ/--)
406. *Tetragnatha dearmita* Thorell, 1873 (Tetragnathidae)
6 record(s), common species, (RU/--/AZ/--)
407. *Tetragnatha extensa* (L., 1758) (Tetragnathidae)
50 record(s), very abundant species, (RU/GE/AZ/AR)
408. *Tetragnatha isidis* (Simon, 1880) (Tetragnathidae)
4 record(s), common species, (RU/--/AZ/--)
409. *Tetragnatha montana* Simon, 1874 (Tetragnathidae)
36 record(s), abundant species, (RU/GE/AZ/--)
410. *Tetragnatha nigrita* Lendl., 1886 (Tetragnathidae)
13 record(s), common species, (RU/GE/AZ/--)
411. *Tetragnatha obtusa* C. L. Koch, 1837 (Tetragnathidae)
33 record(s), abundant species, (RU/GE/AZ/--)
412. *Tetragnatha pinicola* L. Koch, 1870 (Tetragnathidae)
13 record(s), common species, (RU/GE/AZ/--)
413. *Tetragnatha striata* L. Koch, 1862 (Tetragnathidae)
3 record(s), common species, (RU/--/--/--)

414. *Aculepeira armida* (Audouin, 1826) (Araneidae)
17 record(s), abundant species, (RU/GE/AZ/AR)
415. *Aculepeira ceropogia* (Walckenaer, 1802) (Araneidae)
50 record(s), very abundant species, (RU/GE/AZ/AR)
☞ Some records in Abdurakhmanov & Alieva (2009, 2011) are misidentifications (see *A. armida*).
416. *Aculepeira talishia* (Zavadsky, 1902) (Araneidae)
2 record(s), rare species, (RU/__/AZ/__)
417. *Agalenatea redii* (Scopoli, 1763) (Araneidae)
25 record(s), abundant species, (RU/GE/AZ/__)
418. *Araneus alsine* (Walckenaer, 1802) (Araneidae)
3 record(s), common species, (RU/GE/__/__)
419. *Araneus angulatus* Clerck, 1757 (Araneidae)
30 record(s), abundant species, (RU/GE/AZ/__)
420. *Araneus circe* (Audouin, 1826) (Araneidae)
15 record(s), common species, (RU/GE/__/__)
421. *Araneus diadematus* Clerck, 1757 (Araneidae)
143 record(s), very abundant species, (RU/GE/AZ/__)
422. *Araneus grossus* (C. L. Koch, 1844) (Araneidae)
31 record(s), abundant species, (RU/GE/AZ/__)
423. *Araneus marmoreus* Clerck, 1757 (Araneidae)
53 record(s), very abundant species, (RU/GE/AZ/__)
424. *Araneus nordmanni* (Thorell, 1870) (Araneidae)
2 record(s), rare species, (__/GE/__/__)
425. *Araneus pallasi* (Thorell, 1875) (Araneidae)
1 record(s), very rare species, (RU/__/__/__)
426. *Araneus quadratus* Clerck, 1757 (Araneidae)
33 record(s), abundant species, (RU/GE/AZ/__)
427. *Araneus saevus* (L. Koch, 1872) (Araneidae)
2 record(s), rare species, (RU/__/__/__)
428. *Araneus sturmi* (Hahn, 1831) (Araneidae)
4 record(s), common species, (RU/GE/__/__)
429. *Araneus svanetiensis* Mkheidze, 1997 (Araneidae)
5 record(s), common species, (__/GE/__/__)
430. *Araneus tartaricus* (Kroneberg, 1875) (Araneidae)
1 record(s), very rare species, (__/__/AZ/__)
431. *Araneus triguttatus* (Fabricius, 1793) (Araneidae)
2 record(s), rare species, (__/__/AZ/__)
432. *Araniella alpica* (L. Koch, 1869) (Araneidae)
3 record(s), common species, (RU/GE/AZ/__)
433. *Araniella cucurbitina* (Clerck, 1757) (Araneidae)
85 record(s), very abundant species, (RU/GE/AZ/AR)
434. *Araniella inconspicua* (Simon, 1874) (Araneidae)
5 record(s), common species, (RU/GE/__/__)

435. *Araniella opistographa* (Kulczynski, 1905) (Araneidae)
13 record(s), common species, (RU/GE/AZ/--)
436. *Araniella tbilisiensis* Mkheidze, 1997 (Araneidae)
2 record(s), rare species, (--/GE/--/--)
437. *Argiope bruennichi* (Scopoli, 1772) (Araneidae)
82 record(s), very abundant species, (RU/GE/AZ/--)
438. *Argiope lobata* (Pallas, 1772) (Araneidae)
28 record(s), abundant species, (RU/GE/AZ/--)
439. *Cercidia prominens* (Westring, 1851) (Araneidae)
10 record(s), common species, (RU/GE/--/--)
440. *Cyclosa conica* (Pallas, 1772) (Araneidae)
25 record(s), abundant species, (RU/GE/AZ/--)
441. *Cyclosa oculata* (Walckenaer, 1802) (Araneidae)
11 record(s), common species, (RU/GE/--/--)
442. *Cyclosa sierrae* Simon, 1870 (Araneidae)
28 record(s), abundant species, (RU/GE/AZ/--)
443. *Cyrtarachne ixoides* (Simon, 1870) (Araneidae)
6 record(s), common species, (RU/GE/--/--)
444. *Gibbaranea bituberculata* (Walckenaer, 1802) (Araneidae)
15 record(s), common species, (RU/GE/AZ/--)
445. *Gibbaranea gibbosa* (Walckenaer, 1802) (Araneidae)
1 record(s), very rare species, (--/--/AZ/--)
446. *Gibbaranea omoeda* (Thorell, 1870) (Araneidae)
1 record(s), very rare species, (RU/--/--/--)
447. *Gibbaranea ullrichi* (Hahn, 1835) (Araneidae)
4 record(s), common species, (RU/--/AZ/--)
448. *Hypsosinga albovittata* (Westring, 1851) (Araneidae)
11 record(s), common species, (RU/GE/AZ/AR)
449. *Hypsosinga heri* (Hahn., 1831) (Araneidae)
3 record(s), common species, (--/GE/--/--)
450. *Hypsosinga pygmaea* (Sundevall, 1831) (Araneidae)
11 record(s), common species, (RU/GE/AZ/--)
451. *Hypsosinga sanguinea* (C. L. Koch, 1844) (Araneidae)
14 record(s), common species, (RU/GE/AZ/--)
452. *Larinia bonneti* Spassky, 1939 (Araneidae)
6 record(s), common species, (RU/GE/--/--)
453. *Larinia elegans* Spassky, 1939 (Araneidae)
2 record(s), rare species, (RU/--/--/--)
454. *Larinoides cornutus* (Clerck, 1757) (Araneidae)
28 record(s), abundant species, (RU/GE/AZ/AR)
455. *Larinoides ixobolus* (Thorell, 1873) (Araneidae)
29 record(s), abundant species, (RU/GE/--/--)
456. *Larinoides patagiatus* (Clerck, 1757) (Araneidae)
7 record(s), common species, (RU/GE/AZ/--)

457. *Larinoides suspicax* (O. P.-Cambridge, 1876) (Araneidae)
17 record(s), abundant species, (RU/GE/AZ/_)
↳ In WSC 16 junior synonym of *L. folium* but see Mikhailov (2013).
458. *Mangora acalypha* (Walckenaer, 1802) (Araneidae)
106 record(s), very abundant species, (RU/GE/AZ/AR)
459. *Neoscona adianta* (Walckenaer, 1802) (Araneidae)
102 record(s), very abundant species, (RU/GE/AZ/AR)
460. *Neoscona subfusca* (C. L. Koch, 1837) (Araneidae)
23 record(s), abundant species, (RU/GE/AZ/_)
461. *Neoscona tedgenica* (Bakhvalov, 1978) (Araneidae)
8 record(s), common species, (RU/_/_/_/_)
462. *Nuctenea umbratica* (Clerck, 1757) (Araneidae)
56 record(s), very abundant species, (RU/GE/AZ/_)
463. *Parazygiella montana* (C. L. Koch, 1834) (Araneidae)
25 record(s), abundant species, (RU/GE/_/_)
464. *Singa hamata* (Clerck, 1757) (Araneidae)
12 record(s), common species, (RU/GE/AZ/_)
465. *Singa lucina* (Audouin, 1826) (Araneidae)
8 record(s), common species, (RU/GE/AZ/_)
466. *Singa neta* (O. P.-Cambridge, 1872) (Araneidae)
1 record(s), very rare species, (_/_/AZ/_)
467. *Singa nitidula* C. L. Koch, 1844 (Araneidae)
19 record(s), abundant species, (RU/GE/AZ/_)
468. *Siwa atomaria* (O. P.-Cambridge, 1876) (Araneidae)
1 record(s), very rare species, (_/_/AZ/_)
469. *Stroemius stroemi* (Thorell, 1875) (Araneidae)
1 record(s), very rare species, (_/_/AZ/_)
470. *Zilla diodia* (Walckenaer, 1802) (Araneidae)
22 record(s), abundant species, (RU/GE/AZ/_)
471. *Zygiella keyserlingi* (Ausserer, 1871) (Araneidae)
2 record(s), rare species, (RU/_/_/_/_)
472. *Zygiella x-notata* (Clerck, 1757) (Araneidae)
9 record(s), common species, (_/_/GE/AZ/_)
473. *Alopecosa accentuata* (Latreille, 1817) (Lycosidae)
34 record(s), abundant species, (RU/GE/AZ/_)
474. *Alopecosa aculeata* (Clerck, 1757) (Lycosidae)
2 record(s), rare species, (_/_/GE/AZ/_)
475. *Alopecosa albofasciata* (BrullÃ©, 1832) (Lycosidae)
14 record(s), common species, (RU/GE/AZ/_)
476. *Alopecosa alpicola* (Simon, 1876) (Lycosidae)
3 record(s), common species, (RU/_/_/AZ/_)
477. *Alopecosa cronebergi* (Thorell, 1875) (Lycosidae)
6 record(s), common species, (RU/_/_/AZ/_)

478. *Alopecosa cuneata* (Clerck, 1757) (Lycosidae)
16 record(s), common species, (RU/GE/AZ/..)
479. *Alopecosa cursor* (Hahn, 1831) (Lycosidae)
45 record(s), very abundant species, (RU/GE/AZ/..)
480. *Alopecosa etrusca* Lugetti & Tongiorgi, 1969 (Lycosidae)
1 record(s), very rare species, (../../AZ/..)
481. *Alopecosa fabrilis* (Clerck, 1757) (Lycosidae)
1 record(s), very rare species, (RU/../../..)
482. *Alopecosa pentheri* (Nosek, 1905) (Lycosidae)
10 record(s), common species, (../../AZ/..)
483. *Alopecosa pinetorum* (Thorell, 1856) (Lycosidae)
1 record(s), very rare species, (../GE/../..)
484. *Alopecosa pulverulenta* (Clerck, 1757) (Lycosidae)
58 record(s), very abundant species, (RU/GE/../..)
485. *Alopecosa schmidti* (Hahn, 1835) (Lycosidae)
5 record(s), common species, (RU/GE/AZ/..)
486. *Alopecosa solitaria* (Herman, 1879) (Lycosidae)
2 record(s), rare species, (RU/GE/../..)
487. *Alopecosa striatipes* (C. L. Koch, 1837) (Lycosidae)
4 record(s), common species, (../../AZ/..)
488. *Alopecosa sulzeri* (Pavesi, 1873) (Lycosidae)
11 record(s), common species, (RU/GE/AZ/..)
489. *Alopecosa taeniopus* (Kulczynski, 1895) (Lycosidae)
20 record(s), abundant species, (RU/GE/AZ/..)
490. *Alopecosa trabalis* (Clerck, 1757) (Lycosidae)
6 record(s), common species, (RU/../../..)
491. *Arctosa cinerea* (Fabricius, 1777) (Lycosidae)
17 record(s), abundant species, (RU/GE/AZ/..)
492. *Arctosa figurata* (Simon, 1876) (Lycosidae)
4 record(s), common species, (RU/../../..)
493. *Arctosa lagodechiensis* Mkheidze, 1997 (Lycosidae)
1 record(s), very rare species, (../GE/../..)
494. *Arctosa leopardus* (Sundevall, 1833) (Lycosidae)
34 record(s), abundant species, (RU/GE/AZ/..)
495. *Arctosa lutetiana* (Simon, 1876) (Lycosidae)
3 record(s), common species, (RU/../../..)
- ↳ Syn. *Tricca lutetiana*.
496. *Arctosa perita* (Latreille, 1799) (Lycosidae)
3 record(s), common species, (RU/../AZ/..)
497. *Arctosa personata* (L. Koch, 1872) (Lycosidae)
2 record(s), rare species, (RU/../AZ/..)
- ↳ Syn. *A. strandi*.
498. *Arctosa ravidia* Ponomarev, 2007 (Lycosidae)
3 record(s), common species, (RU/../../..)

499. *Arctosa stigmosa* (Thorell, 1875) (Lycosidae)
6 record(s), common species, (RU/__/__/__)
500. *Arctosa tbilisiensis* Mkheidze 1946 (Lycosidae)
32 record(s), abundant species, (RU/GE/AZ/__)
501. *Arctosa variana* C. L. Koch, 1847 (Lycosidae)
1 record(s), very rare species, (RU/__/__/__)
502. *Aulonia albimana* (Walckenaer, 1805) (Lycosidae)
25 record(s), abundant species, (RU/GE/AZ/__)
503. *Aulonia kratochvili* Dunin, Buchar & Absolon, 1986 (Lycosidae)
13 record(s), common species, (__/__/AZ/__)
504. *Bogdocosa baskuntchakensis* Ponomarev & Belosludtsev, 2008 (Lycosidae)
5 record(s), common species, (RU/__/__/__)
505. *Evippa apsheronica* Marusik, Guseinov & Koponen, 2003 (Lycosidae)
6 record(s), common species, (RU/__/AZ/__)
506. *Evippa caucasica* Marusik, Guseinov & Koponen, 2003 (Lycosidae)
2 record(s), rare species, (__/__/AZ/__)
507. *Geolycosa charitonovi* (Mccheidze, 1997) (Lycosidae)
27 record(s), abundant species, (RU/GE/AZ/__)
508. *Geolycosa dunini* Zyuzin & Logunov, 2000 (Lycosidae)
9 record(s), common species, (__/GE/AZ/AR)
509. *Geolycosa vultuosa* (C. L. Koch, 1838) (Lycosidae)
94 record(s), very abundant species, (RU/GE/AZ/__)
- ↗ Records in Ponomarev et al. (2008b) refer to *Geolycosa charitonovi*.
510. *Hogna alticeps* (Kroneberg, 1875) (Lycosidae)
2 record(s), rare species, (__/__/AZ/__)
511. *Hogna bergsoei* (Thorell, 1875) (Lycosidae)
4 record(s), common species, (RU/__/AZ/__)
512. *Hogna felina* (L. Koch, 1878) (Lycosidae)
1 record(s), very rare species, (__/GE/__/__)
513. *Hogna ocellata* (L. Koch, 1878) (Lycosidae)
3 record(s), common species, (__/__/AZ/__)
514. *Hogna radiata* (Latreille, 1817) (Lycosidae)
71 record(s), very abundant species, (RU/GE/AZ/__)
515. *Lycosa narbonensis* Walckenaer, 1806 (Lycosidae)
10 record(s), common species, (__/GE/AZ/__)
516. *Lycosa piochardi* Simon, 1876 (Lycosidae)
4 record(s), common species, (__/GE/AZ/AR)
517. *Lycosa praegrandis* C. L. Koch, 1836 (Lycosidae)
11 record(s), common species, (RU/GE/AZ/__)
518. *Lycosa singoriensis* (Laxmann, 1770) (Lycosidae)
21 record(s), abundant species, (RU/GE/AZ/__)
519. *Mustelicosa dimidiata* (Thorell, 1875) (Lycosidae)
24 record(s), abundant species, (RU/GE/__/__)
520. *Pardosa abagensis* Ovtsharenko, 1979 (Lycosidae)

- 9 record(s), common species, (RU/GE/__/__)
521. *Pardosa aenigmatica* Tongiorgi, 1966 (Lycosidae)
1 record(s), very rare species, (__/__/AZ/__)
522. *Pardosa agrestis* (Westring, 1861) (Lycosidae)
83 record(s), very abundant species, (RU/GE/AZ/__)
523. *Pardosa agricola* (Thorell, 1856) (Lycosidae)
17 record(s), abundant species, (RU/GE/AZ/__)
524. *Pardosa alasaniensis* Mkheidze, 1997 (Lycosidae)
1 record(s), very rare species, (__/GE/__/__)
525. *Pardosa albatula* (Roewer, 1951) (Lycosidae)
4 record(s), common species, (RU/GE/__/__)
526. *Pardosa amentata* (Clerck, 1757) (Lycosidae)
30 record(s), abundant species, (RU/GE/__/__)
527. *Pardosa aquila* Buchar & Thaler 1998 (Lycosidae)
6 record(s), common species, (RU/GE/__/__)
528. *Pardosa atomaria* (C. L. Koch, 1847) (Lycosidae)
1 record(s), very rare species, (__/__/AZ/__)
 ↳ Cf. WSC 16: *P. strigillata* Simon, 1876 = *P. tatarica* (Thorell, 1875) (Zyuzin, 1979a: 444) or *P. atomaria* (C. L. Koch, 1847) (Buchar & Thaler, 2002: 446).
529. *Pardosa azerifalcata* Marusik, Guseinov & Koponen, 2003 (Lycosidae)
6 record(s), common species, (RU/GE/AZ/__)
530. *Pardosa bifasciata* (C. L. Koch, 1836) (Lycosidae)
30 record(s), abundant species, (RU/GE/__/__)
531. *Pardosa blanda* (C. L. Koch, 1833) (Lycosidae)
4 record(s), common species, (__/GE/__/__)
532. *Pardosa buchari* Ovtsharenko, 1979 (Lycosidae)
50 record(s), very abundant species, (RU/GE/AZ/__)
533. *Pardosa caucasica* Ovtsharenko, 1979 (Lycosidae)
47 record(s), very abundant species, (RU/GE/AZ/__)
534. *Pardosa colchica* Mkheidze, 1946 (Lycosidae)
17 record(s), abundant species, (RU/GE/AZ/AR)
535. *Pardosa dagestana* Buchar & Thaler 1998 (Lycosidae)
3 record(s), common species, (RU/__/__/__)
536. *Pardosa gusarensis* Marusik, Guseinov & Koponen, 2003 (Lycosidae)
2 record(s), rare species, (RU/__/AZ/__)
537. *Pardosa hortensis* (Thorell, 1872) (Lycosidae)
46 record(s), very abundant species, (RU/GE/AZ/__)
538. *Pardosa ibex* Buchar & Thaler 1998 (Lycosidae)
5 record(s), common species, (RU/GE/__/__)
539. *Pardosa incerta* Nosek, 1905 (Lycosidae)
36 record(s), abundant species, (RU/GE/AZ/__)
540. *Pardosa italica* Tongiorgi, 1966 (Lycosidae)
7 record(s), common species, (RU/GE/AZ/__)

- ☒ Records in Ponomarev & Khalidov (2007), Khalidov & Ponomarev (2008), Ponomarev et al. (2008), Abdurakhmanov & Alieva (2011) misident. (see *P. jaikensis*).
541. *Pardosa jaikensis* Ponomarev, 2007 (Lycosidae)
7 record(s), common species, (RU/__/__/__)
542. *Pardosa luctinosa* Simon, 1876 (Lycosidae)
7 record(s), common species, (RU/__/AZ/__)
543. *Pardosa lugubris* (Walckenaer, 1802) (Lycosidae)
45 record(s), very abundant species, (RU/GE/AZ/__)
544. *Pardosa monticola* (Clerck, 1757) (Lycosidae)
26 record(s), abundant species, (RU/GE/__/__)
- ☒ Records in Abkhazia by Mkheidze (1964, 1997) are doubtful/not confirmed (cf. Kovblyuk et al. 2011: 36).
545. *Pardosa morosa* (L. Koch, 1870) (Lycosidae)
7 record(s), common species, (__/GE/AZ/__)
546. *Pardosa nebulosa* (Thorell, 1872) (Lycosidae)
38 record(s), very abundant species, (RU/GE/AZ/__)
547. *Pardosa ninigoriensis* Mkheidze, 1997 (Lycosidae)
1 record(s), very rare species, (__/GE/__/__)
548. *Pardosa paludicola* (Clerck, 1757) (Lycosidae)
10 record(s), common species, (RU/__/AZ/__)
549. *Pardosa palustris* (L., 1758) (Lycosidae)
2 record(s), rare species, (RU/__/__/__)
550. *Pardosa paracolchica* Zyuzin & Logunov, 2000 (Lycosidae)
13 record(s), common species, (RU/__/AZ/__)
551. *Pardosa pirkuliensis* Zyuzin & Logunov, 2000 (Lycosidae)
6 record(s), common species, (RU/__/AZ/__)
552. *Pardosa plumipes* (Thorell, 1875) (Lycosidae)
2 record(s), rare species, (__/GE/__/__)
553. *Pardosa pontica* (Thorell, 1875) (Lycosidae)
45 record(s), very abundant species, (RU/GE/AZ/AR)
- ☒ The name *P. caraiensis* for this species was derived from Qaraia, the historical name of Gardabani.
554. *Pardosa prativaga* (L. Koch, 1870) (Lycosidae)
10 record(s), common species, (RU/GE/__/__)
555. *Pardosa proxima* (C. L. Koch, 1847) (Lycosidae)
12 record(s), common species, (RU/GE/AZ/__)
556. *Pardosa pullata* (Clerck, 1757) (Lycosidae)
1 record(s), very rare species, (__/__/AZ/__)
557. *Pardosa riparia* (C. L. Koch, 1833) (Lycosidae)
1 record(s), very rare species, (RU/__/__/__)
558. *Pardosa saltuaria* (L. Koch, 1870) (Lycosidae)
1 record(s), very rare species, (__/__/AZ/__)
559. *Pardosa schenkeli* Lessert, 1904 (Lycosidae)

- 17 record(s), abundant species, (RU/GE/AZ/--)
 560. *Pardosa sphagnicola* (F. Dahl, 1908) (Lycosidae)
 2 record(s), rare species, (RU/GE/--/--)
 561. *Pardosa tasevi* Buchar, 1968 (Lycosidae)
 14 record(s), common species, (RU/__/AZ/--)
 562. *Pardosa tatarica* (Thorell, 1875) (Lycosidae)
 13 record(s), common species, (RU/GE/AZ/--)
 ↗ Cf. WSC 16: *P. strigillata* Simon, 1876 = *P. tatarica* (Thorell, 1875) (Zyuzin, 1979a: 444) or *P. atomaria* (C. L. Koch, 1847) (Buchar & Thaler, 2002: 446).
 563. *Pardosa torrentum* Simon, 1876 (Lycosidae)
 14 record(s), common species, (__/GE/__/--)
 564. *Pardosa vittata* (Keyserling, 1863) (Lycosidae)
 33 record(s), abundant species, (RU/GE/AZ/--)
 565. *Pardosa wagleri* (Hahn, 1822) (Lycosidae)
 4 record(s), common species, (__/GE/__/--)
 566. *Pirata hurkai* J. Buchar, 1966 (Lycosidae)
 25 record(s), abundant species, (RU/GE/__/--)
 567. *Pirata insularis* Emerton, 1885 (Lycosidae)
 4 record(s), common species, (__/GE/AZ/--)
 ↗ Record from Kelasuri by Mccheidze (1997) is doubtful/not confirmed (cf. Kovblyuk et al. 2011:36).
 568. *Pirata knorri* (Scopoli, 1763) (Lycosidae)
 6 record(s), common species, (RU/GE/__/--)
 ↗ Records in Abdurakhmanov & Alieva (2009) and Ponomarev & Khatshikov (2009) refer to *P. hurkai* (cf. Abdurakhmanov et al. 2012).
 569. *Pirata piraticus* (Clerck, 1757) (Lycosidae)
 10 record(s), common species, (RU/GE/AZ/--)
 570. *Pirata piscatorius* (Clerck, 1757) (Lycosidae)
 1 record(s), very rare species, (RU/__/__/--)
 571. *Piratula hygrophila* (Thorell, 1872) (Lycosidae)
 14 record(s), common species, (RU/GE/__/--)
 572. *Piratula latitans* (Blackwall, 1841) (Lycosidae)
 17 record(s), abundant species, (RU/GE/AZ/--)
 573. *Trochosa cachetiensis* Mkheidze, 1997 (Lycosidae)
 23 record(s), abundant species, (RU/GE/__/--)
 574. *Trochosa hirtipes* Ponomarev, 2009 (Lycosidae)
 3 record(s), common species, (RU/__/__/--)
 575. *Trochosa hispanica* Simon, 1870 (Lycosidae)
 5 record(s), common species, (RU/GE/AZ/--)
 576. *Trochosa robusta* (Simon, 1876) (Lycosidae)
 24 record(s), abundant species, (RU/GE/__/--)
 577. *Trochosa ruricola* (De Geer, 1778) (Lycosidae)
 61 record(s), very abundant species, (RU/GE/AZ/--)
 578. *Trochosa spinipalpis* (O. P.-C. 1895) (Lycosidae)

- 10 record(s), common species, (RU/GE/AZ/--)
579. *Trochosa terricola* Thorell, 1856 (Lycosidae)
46 record(s), very abundant species, (RU/GE/AZ/AR)
580. *Wadicosa fidelis* (O. P.-Cambridge, 1872) (Lycosidae)
2 record(s), rare species, (--/--/AZ/--)
581. *Xerolycosa miniata* (L. Koch, 1834) (Lycosidae)
31 record(s), abundant species, (RU/GE/AZ/--)
582. *Xerolycosa nemoralis* (Westring, 1861) (Lycosidae)
43 record(s), very abundant species, (RU/GE/AZ/--)
583. *Dolomedes fimbriatus* (Clerck, 1757) (Pisauridae)
10 record(s), common species, (--/GE/AZ/--)
584. *Pisaura mirabilis* (Clerck, 1757) (Pisauridae)
92 record(s), very abundant species, (RU/GE/AZ/--)
↳ Compare with *P. novicia*, some records are based on misidentified material.
585. *Pisaura novicia* (L. Koch, 1878) (Pisauridae)
27 record(s), abundant species, (RU/GE/--/--)
586. *Oxyopes globifer* Simon, 1876 (Oxyopidae)
5 record(s), common species, (RU/GE/AZ/--)
587. *Oxyopes heterophthalmus* (Latr., 1804) (Oxyopidae)
26 record(s), abundant species, (RU/GE/AZ/--)
588. *Oxyopes lineatus* Latreille, 1806 (Oxyopidae)
76 record(s), very abundant species, (RU/GE/AZ/AR)
589. *Oxyopes ramosus* (Martini & Goeze, 1778) (Oxyopidae)
6 record(s), common species, (RU/GE/--/--)
590. *Zoropsis spinimana* (Dufour, 1820) (Zoropsidae)
6 record(s), common species, (RU/GE/--/--)
591. *Zora alpina* Kulczynski, 1915 (Zoridae)
1 record(s), very rare species, (RU/--/--/--)
592. *Zora armillata* Simon, 1878 (Zoridae)
7 record(s), common species, (RU/GE/--/--)
593. *Zora manicata* Simon, 1878 (Zoridae)
1 record(s), very rare species, (RU/--/--/--)
594. *Zora nemoralis* (Blackwall, 1861) (Zoridae)
15 record(s), common species, (RU/--/AZ/--)
595. *Zora pardalis* Simon, 1878 (Zoridae)
3 record(s), common species, (RU/GE/--/--)
596. *Zora silvestris* Kulczynski, 1897 (Zoridae)
8 record(s), common species, (RU/--/AZ/--)
597. *Zora spinimana* (Sundevall, 1833) (Zoridae)
20 record(s), abundant species, (RU/GE/AZ/--)
598. *Agelena labyrinthica* (Clerck, 1757) (Agelenidae)
54 record(s), very abundant species, (RU/GE/AZ/--)
599. *Agelena orientalis* C. L. Koch, 1837 (Agelenidae)
60 record(s), very abundant species, (RU/GE/AZ/--)

600. *Agelescape affinis* (Kulczynski, 1911) (Agelenidae)
1 record(s), very rare species, (--/--/AZ/--)
601. *Agelescape caucasica* Guseinov et al., 2005 (Agelenidae)
2 record(s), rare species, (--/GE/AZ/--)
602. *Agelescape dunini* Guseinov et al., 2005 (Agelenidae)
2 record(s), rare species, (--/GE/AZ/--)
603. *Agelescape levyi* Guseinov et al., 2005 (Agelenidae)
1 record(s), very rare species, (--/--/AZ/--)
604. *Agelescape talyshica* Guseinov et al., 2005 (Agelenidae)
4 record(s), common species, (--/--/AZ/--)
605. *Allagelena gracilens* (C. L. Koch, 1841) (Agelenidae)
4 record(s), common species, (RU/--/AZ/--)
606. *Azerithonica hyrcanica* Guseinov et al., 2005 (Agelenidae)
6 record(s), common species, (--/--/AZ/--)
607. *Histopona torpida* (C. L. Koch, 1834) (Agelenidae)
1 record(s), very rare species, (RU/--/--/--)
608. *Lycosoides lehtineni* Marusik & Guseinov, 2003 (Agelenidae)
2 record(s), rare species, (--/--/AZ/--)
609. *Malthonica lehtineni* Guseinov et al., 2005 (Agelenidae)
2 record(s), rare species, (--/--/AZ/--)
610. *Malthonica lenkoranica* Guseinov et al., 2005 (Agelenidae)
2 record(s), rare species, (--/--/AZ/--)
611. *Malthonica lyncea* (Brignoli, 1978) (Agelenidae)
15 record(s), common species, (RU/--/AZ/--)
612. *Malthonica nakhchivanica* Guseinov et al., 2005 (Agelenidae)
4 record(s), common species, (--/--/AZ/--)
613. *Malthonica picta* (Simon, 1870) (Agelenidae)
2 record(s), rare species, (RU/--/AZ/--)
614. *Malthonica pseudolyncea* Guseinov et al., 2005 (Agelenidae)
5 record(s), common species, (--/--/AZ/--)
615. *Tegenaria abchasica* Charitonov, 1941 (Agelenidae)
11 record(s), common species, (RU/GE/--/--)
616. *Tegenaria adomestica* Guseinov, Marusik & Koponen, 2005 (Agelenidae)
1 record(s), very rare species, (--/--/AZ/--)
617. *Tegenaria agrestis* (Walckenaer, 1802) (Agelenidae)
10 record(s), common species, (RU/GE/AZ/--)
618. *Tegenaria campestris* C. L. Koch, 1834 (Agelenidae)
6 record(s), common species, (RU/GE/AZ/--)
619. *Tegenaria chumachenkoi* Kovblyuk & Ponomarev, 2008 (Agelenidae)
5 record(s), common species, (RU/GE/--/--)
620. *Tegenaria domestica* (Clerck, 1757) (Agelenidae)
82 record(s), very abundant species, (RU/GE/AZ/--)
621. *Tegenaria halidi* Guseinov et al., 2005 (Agelenidae)
2 record(s), rare species, (--/--/AZ/--)

622. *Tegenaria ismaillensis* Guseinov et al., 2005 (Agelenidae)
5 record(s), common species, (--/--/AZ/--)
623. *Tegenaria longimana* Simon, 1898 (Agelenidae)
8 record(s), common species, (RU/GE/--/--)
624. *Tegenaria pagana* C. L. Koch, 1840 (Agelenidae)
8 record(s), common species, (RU/GE/AZ/--)
625. *Tegenaria parietina* (Fourcroy, 1785) (Agelenidae)
17 record(s), abundant species, (--/GE/--/--)
626. *Tegenaria pontica* Charitonov, 1947 (Agelenidae)
3 record(s), common species, (RU/GE/--/--)
627. *Tegenaria talyshica* Guseinov et al., 2005 (Agelenidae)
1 record(s), very rare species, (--/--/AZ/--)
628. *Tegenaria taurica* Charitonov, 1947 (Agelenidae)
1 record(s), very rare species, (--/GE/--/--)
629. *Tegenaria zagatalensis* Guseinov et al., 2005 (Agelenidae)
1 record(s), very rare species, (--/--/AZ/--)
630. *Textrix denticulata* (Olivier, 1789) (Agelenidae)
2 record(s), rare species, (--/GE/--/--)
631. *Argyroneta aquatica* (Clerck, 1757) (Cybaeidae)
9 record(s), common species, (RU/GE/--/--)
632. *Cybaeus abchasicus* Charitonov, 1947 (Cybaeidae)
10 record(s), common species, (RU/GE/--/--)
633. *Paracedicus feti* Marusik & Guseinov, 2003 (Cybaeidae)
6 record(s), common species, (--/--/AZ/--)
634. *Cryphoeca silvicola* (C. L. Koch, 1834) (Hahniidae)
3 record(s), common species, (RU/--/--/--)
635. *Cryphoeca thaleri* Wunderlich, 1995 (Hahniidae)
4 record(s), common species, (RU/--/--/--)
636. *Hahnia nava* (Blackwall, 1841) (Hahniidae)
4 record(s), common species, (RU/GE/--/--)
637. *Iberina liovuschkini* Pichka, 1965 (Hahniidae)
1 record(s), very rare species, (RU/--/--/--)
638. *Tuberta maerens* (O. P.-Cambridge, 1863) (Hahniidae)
1 record(s), very rare species, (--/--/AZ/--)
639. *Archaeodictyna ammophila* (Menge, 1871) (Dictynidae)
4 record(s), common species, (--/--/AZ/--)
640. *Archaeodictyna consecuta* (O. P.-Cambridge, 1872) (Dictynidae)
8 record(s), common species, (RU/GE/AZ/--)
- ↳ See also *Emlynna annulipes*.
641. *Arctella subnivalis* Ovchinnikov, 1989 (Dictynidae)
1 record(s), very rare species, (RU/--/--/--)
642. *Argenna patula* (Simon, 1874) (Dictynidae)
6 record(s), common species, (--/--/AZ/--)
- ↳ Syn. *A. albopunctata*.

643. *Argenna subnigra* (O. P.-Cambridge, 1861) (Dictynidae)
7 record(s), common species, (–/–/AZ/–)
644. *Devade indistincta* (O. P.-Cambridge, 1872) (Dictynidae)
1 record(s), very rare species, (–/–/AZ/–)
645. *Devade tenella* (Tyschchenko, 1965) (Dictynidae)
3 record(s), common species, (RU/–/AZ/–)
646. *Dictyna armata* Thorell, 1875 (Dictynidae)
4 record(s), common species, (–/GE/–/–)
647. *Dictyna arundinacea* (L., 1758) (Dictynidae)
43 record(s), very abundant species, (RU/GE/AZ/AR)
648. *Dictyna ignobilis* Kulczynski, 1895 (Dictynidae)
1 record(s), very rare species, (–/–/–/AR)
649. *Dictyna latens* (Fabricius, 1775) (Dictynidae)
17 record(s), abundant species, (–/–/AZ/–)
650. *Dictyna pusilla* Thorell, 1856 (Dictynidae)
6 record(s), common species, (–/GE/AZ/–)
651. *Dictyna uncinata* Thorell, 1856 (Dictynidae)
33 record(s), abundant species, (RU/GE/AZ/–)
652. *Dictyna varians* Spassky, 1952 (Dictynidae)
5 record(s), common species, (RU/–/AZ/–)
653. *Emblyna annulipes* (Blackwall, 1846) (Dictynidae)
5 record(s), common species, (RU/–/AZ/–)
- ↳ See also *Archaeodictyna consecuta*.
654. *Lathys humilis* (Blackwall, 1855) (Dictynidae)
17 record(s), abundant species, (RU/–/AZ/–)
655. *Lathys stigmatisata* (Menge, 1869) (Dictynidae)
3 record(s), common species, (RU/–/AZ/–)
656. *Mastigusa macrophthalma* (Kulczynski, 1897) (Dictynidae)
1 record(s), very rare species, (–/GE/–/–)
657. *Nigma flavescens* (Walckenaer, 1830) (Dictynidae)
9 record(s), common species, (RU/–/AZ/AR)
658. *Nigma laeta* (Spassky, 1952) (Dictynidae)
1 record(s), very rare species, (–/–/AZ/–)
659. *Nigma walckenaeri* (Roewer, 1951) (Dictynidae)
5 record(s), common species, (RU/–/AZ/–)
660. *Amaurobius antipovae* Marusik & Kovblyuk, 2004 (Amaurobiidae)
5 record(s), common species, (RU/GE/–/–)
661. *Amaurobius erberi* (Keyserling, 1863) (Amaurobiidae)
1 record(s), very rare species, (–/GE/–/–)
662. *Amaurobius fenestralis* (Ström, 1768) (Amaurobiidae)
11 record(s), common species, (RU/GE/AZ/–)
663. *Amaurobius pallidus* L. Koch, 1868 (Amaurobiidae)
8 record(s), common species, (RU/GE/–/–)
664. *Amaurobius similis* (Blackwall, 1861) (Amaurobiidae)

- 9 record(s), common species, (–/GE/AZ/–)
665. *Callobius claustrarius* (Hahn, 1833) (Amaurobiidae)
1 record(s), very rare species, (–/–/AZ/–)
666. *Ovtchinnikovia caucasica* Marusik, Kovblyuk & Ponomarev, 2010 (Amaurobiidae)
2 record(s), rare species, (RU/–/–/–)
667. *Pireneitega ovtchinnikovi* Kovblyuk et al., 2013 (Amaurobiidae)
26 record(s), abundant species, (RU/GE/–/–)
☞ Earlier misident. as *P. segestiformis* in Western Caucasus, cf. Kovblyuk et al. (2013: 72).
668. *Pireneitega spasskyi* (Charitonov, 1946) (Amaurobiidae)
68 record(s), very abundant species, (RU/GE/AZ/–)
☞ Several similar species, cf. Abdurakhmanov et al. 2012: 20f. Records in SW Georgia need to be verified, cf. *P. ovtchinnikovi* in Kovblyuk et al. (2013).
669. *Nurscia albomaculata* (Lucas, 1846) (Titanoecidae)
14 record(s), common species, (RU/–/AZ/–)
670. *Nurscia albosignata* Simon, 1874 (Titanoecidae)
4 record(s), common species, (RU/–/–/–)
671. *Titanoeca caucasica* Dunin, 1985 (Titanoecidae)
14 record(s), common species, (–/–/AZ/–)
672. *Titanoeca nivalis* Simon, 1874 (Titanoecidae)
26 record(s), abundant species, (–/GE/–/–)
673. *Titanoeca psammophila* Wunderlich, 1993 (Titanoecidae)
2 record(s), rare species, (RU/–/–/–)
674. *Titanoeca schineri* L. Koch, 1872 (Titanoecidae)
34 record(s), abundant species, (RU/GE/AZ/–)
675. *Titanoeca tristis* L. Koch, 1872 (Titanoecidae)
4 record(s), common species, (RU/–/AZ/–)
676. *Titanoeca turkmenia* Wunderlich, 1995 (Titanoecidae)
3 record(s), common species, (RU/–/–/–)
677. *Titanoeca veteranica* Herman, 1879 (Titanoecidae)
4 record(s), common species, (–/–/AZ/–)
678. *Cheiracanthium elegans* Thorell, 1875 (Miturgidae)
7 record(s), common species, (RU/–/AZ/–)
679. *Cheiracanthium erraticum* (Walck., 1802) (Miturgidae)
28 record(s), abundant species, (RU/GE/AZ/–)
680. *Cheiracanthium mildei* L. Koch, 1864 (Miturgidae)
32 record(s), abundant species, (RU/GE/AZ/–)
681. *Cheiracanthium montanum* L. Koch, 1878 (Miturgidae)
6 record(s), common species, (RU/–/–/–)
682. *Cheiracanthium pelasgicum* (C. L. Koch, 1837) (Miturgidae)
7 record(s), common species, (RU/–/AZ/AR)
683. *Cheiracanthium pennyi* O. P.-Cambridge, 1873 (Miturgidae)
27 record(s), abundant species, (RU/GE/AZ/–)

684. *Cheiracanthium punctorium* (Villers, 1789) (Miturgidae)
18 record(s), abundant species, (RU/GE/--)
685. *Cheiracanthium seidlitzii* L. Koch, 1864 (Miturgidae)
5 record(s), common species, (RU/--/AZ/--)
686. *Cheiracanthium virescens* (Sund., 1833) (Miturgidae)
7 record(s), common species, (RU/GE/AZ/--)
687. *Anyphaena accentuata* (Walckenaer, 1802) (Anyphaenidae)
19 record(s), abundant species, (RU/GE/AZ/AR)
688. *Anyphaena furva* Miller, 1967 (Anyphaenidae)
1 record(s), very rare species, (RU/--/--)
689. *Anyphaena sabina* L. Koch, 1866 (Anyphaenidae)
2 record(s), rare species, (GE/AZ/--)
690. *Agroeca cuprea* Menge, 1873 (Liocranidae)
10 record(s), common species, (RU/--/AZ/--)
691. *Agroeca maculata* L. Koch, 1879 (Liocranidae)
3 record(s), common species, (RU/--/--)
692. *Liocranoeca spasskyi* Ponomarev, 2000 (Liocranidae)
2 record(s), rare species, (RU/--/--)
693. *Liocranoeca striata* (Kulczynski, 1882) (Liocranidae)
1 record(s), very rare species, (RU/--/--)
694. *Orthobula charitonovi* (Mikhailov, 1986) (Liocranidae)
7 record(s), common species, (GE/AZ/AR)
695. *Sagana rutilans* Thorell, 1875 (Liocranidae)
5 record(s), common species, (RU/GE/--)
696. *Clubiona alexeevi* Mikhailov, 1990 (Clubionidae)
2 record(s), rare species, (RU/--/--)
697. *Clubiona alpicola* Kulczynski, 1882 (Clubionidae)
23 record(s), abundant species, (RU/GE/AZ/AR)
↳ All records of *C. frutetorum* from the Caucasus and Kopetdaghs Mts. should be ascribed to *C. alpicola* (cf. Mikhailov 2003: 288).
698. *Clubiona brevipes* Blackwall, 1841 (Clubionidae)
8 record(s), common species, (RU/GE/AZ/--)
699. *Clubiona caerulescens* L. Koch, 1867 (Clubionidae)
24 record(s), abundant species, (RU/GE/AZ/AR)
700. *Clubiona comta* C. L. Koch, 1839 (Clubionidae)
2 record(s), rare species, (RU/--/--)
701. *Clubiona corticalis* (Walckenaer, 1802) (Clubionidae)
11 record(s), common species, (RU/GE/AZ/AR)
702. *Clubiona diversa* O. P.-Cambridge, 1862 (Clubionidae)
8 record(s), common species, (RU/--/AZ/--)
703. *Clubiona frisia* Wunderlich & Schuett, 1995 (Clubionidae)
3 record(s), common species, (RU/--/--)
↳ see comment in Martynovchenko & Mikhailov 2014: 359 on *Cl. similis*.
704. *Clubiona genevensis* L. Koch, 1866 (Clubionidae)

- 8 record(s), common species, (RU/__/AZ/AR)
705. *Clubiona germanica* Thorell, 1871 (Clubionidae)
4 record(s), common species, (RU/GE/__/__)
706. *Clubiona golovatchi* Mikhailov, 1990 (Clubionidae)
33 record(s), abundant species, (RU/GE/AZ/AR)
↳ See also *C. mazandaranica*.
707. *Clubiona hyrcanica* Mikhailov, 1990 (Clubionidae)
3 record(s), common species, (__/__/AZ/__)
708. *Clubiona juvenis* Simon, 1878 (Clubionidae)
2 record(s), rare species, (RU/__/__/__)
709. *Clubiona lutescens* Westring, 1851 (Clubionidae)
63 record(s), very abundant species, (RU/GE/AZ/AR)
710. *Clubiona mazandaranica* Mikhailov, 2003 (Clubionidae)
2 record(s), rare species, (__/__/AZ/__)
711. *Clubiona neglecta* O. P.-Cambridge, 1862 (Clubionidae)
49 record(s), very abundant species, (RU/GE/AZ/AR)
712. *Clubiona pallidula* (Clerck, 1757) (Clubionidae)
18 record(s), abundant species, (RU/GE/AZ/AR)
713. *Clubiona phragmitis* C. L. Koch, 1843 (Clubionidae)
8 record(s), common species, (RU/__/AZ/__)
714. *Clubiona pseudoneglecta* Wunderlich, 1994 (Clubionidae)
6 record(s), common species, (RU/__/__/AR)
715. *Clubiona pseudosimilis* Mikhailov, 1990 (Clubionidae)
21 record(s), abundant species, (RU/GE/AZ/AR)
716. *Clubiona similis* C. L. Koch, 1867 (Clubionidae)
28 record(s), abundant species, (RU/GE/AZ/__)
↳ see comment in Martynovchenko & Mikhailov 2014: 359 on *Cl. frisia*.
717. *Clubiona stagnatilis* Kulcz., 1897 (Clubionidae)
3 record(s), common species, (RU/GE/__/__)
718. *Clubiona subsultans* Thorell, 1875 (Clubionidae)
1 record(s), very rare species, (RU/__/__/__)
719. *Clubiona subtilis* L. Koch, 1867 (Clubionidae)
1 record(s), very rare species, (RU/__/__/__)
720. *Clubiona trivialis* C. L. Koch, 1843 (Clubionidae)
2 record(s), rare species, (RU/__/__/__)
721. *Clubiona vegeta* Simon, 1918 (Clubionidae)
3 record(s), common species, (__/__/AZ/AR)
722. *Cetonana laticeps* (Canestrini, 1868) (Corinnidae)
1 record(s), very rare species, (RU/__/__/__)
723. *Phrurolithus festivus* (C. L. Koch, 1835) (Corinnidae)
24 record(s), abundant species, (RU/GE/AZ/__)
724. *Phrurolithus pullatus* Kulczynski, 1897 (Corinnidae)
3 record(s), common species, (RU/__/AZ/__)
725. *Trachelas minor* O. P.-Cambridge, 1872 (Corinnidae)

- 9 record(s), common species, (RU/GE/AZ/--)
726. *Trygetus jacksoni* Marusik & Guseinov, 2003 (Zodariidae)
3 record(s), common species, (--/--/AZ/--)
727. *Zodarion abantense* Wunderlich, 1979 (Zodariidae)
9 record(s), common species, (RU/GE/--/--)
728. *Zodarion caucasicum* Dunin & Nenilin, 1987 (Zodariidae)
5 record(s), common species, (--/--/AZ/--)
729. *Zodarion italicum* (Canestrini, 1868) (Zodariidae)
1 record(s), very rare species, (--/--/AZ/--)
730. *Zodarion morosus* Denis, 1935 (Zodariidae)
11 record(s), common species, (RU/--/--/--)
731. *Zodarion petrobium* Dunin & Zacharjan, 1991 (Zodariidae)
2 record(s), rare species, (--/--/AZ/AR)
732. *Zodarion talyschicum* Dunin & Nenilin, 1987 (Zodariidae)
5 record(s), common species, (--/--/AZ/--)
733. *Zodarion thoni* Nosek, 1905 (Zodariidae)
31 record(s), abundant species, (RU/GE/AZ/AR)
734. *Aphantaulax trifasciata* (O. P.-Cambridge, 1872) (Gnaphosidae)
12 record(s), common species, (RU/GE/AZ/--)
↳ **Syn. A. seminigra**, in Ponomarev & Abdurakhmanov (2014) one record of juveniles from Tshetshén Peninsula.
735. *Berinda amabilis* Roewer, 1928 (Gnaphosidae)
3 record(s), common species, (--/--/AZ/--)
736. *Berlandina apscheronica* Dunin, 1984 (Gnaphosidae)
5 record(s), common species, (RU/--/AZ/--)
↳ **Compare with records of B. caspica for misidentified specimens.**
737. *Berlandina caspica* Ponomarjov, 1979 (Gnaphosidae)
6 record(s), common species, (RU/--/AZ/--)
738. *Berlandina charitonovi* Ponomarjov, 1979 (Gnaphosidae)
3 record(s), common species, (RU/--/AZ/--)
739. *Berlandina cinerea* (Menge, 1872) (Gnaphosidae)
11 record(s), common species, (RU/--/--/--)
740. *Berlandina nabozhenkoi* Ponomarev & Tsvetkov, 2000 (Gnaphosidae)
4 record(s), common species, (RU/--/--/--)
741. *Callilepis cretica* (Roewer, 1928) (Gnaphosidae)
2 record(s), rare species, (--/--/AZ/--)
742. *Callilepis nocturna* (Linnaeus, 1758) (Gnaphosidae)
12 record(s), common species, (RU/--/AZ/AR)
743. *Callilepis schuszteri* (Herman, 1879) (Gnaphosidae)
1 record(s), very rare species, (--/--/AZ/--)
744. *Drassodes albicans* (Simon, 1878) (Gnaphosidae)
2 record(s), rare species, (--/GE/--/--)
745. *Drassodes archibensis* Ponomarev & Alieva, 2008 (Gnaphosidae)
1 record(s), very rare species, (RU/--/--/--)

746. *Drassodes caspius* Ponomarev & Tsvetkov, 2006 (Gnaphosidae)
6 record(s), common species, (RU/--/--/--)
747. *Drassodes chybyndensis* Esyunin & Tuneva, 200 (Gnaphosidae)
1 record(s), very rare species, (RU/--/--/--)
748. *Drassodes cupreus* (Blackwall, 1834) (Gnaphosidae)
3 record(s), common species, (GE/--/--)
749. *Drassodes dagestanus* Ponomarev & Alieva, 2008 (Gnaphosidae)
13 record(s), common species, (RU/--/--)
750. *Drassodes lapidosus* (Walckenaer, 1802) (Gnaphosidae)
89 record(s), very abundant species, (RU/GE/AZ/--)
751. *Drassodes lutescens* (C. L. Koch, 1839) (Gnaphosidae)
4 record(s), common species, (RU/--/--)
752. *Drassodes platnicki* Song, Zhu & Zhang, 2004 (Gnaphosidae)
1 record(s), very rare species, (RU/--/--)
753. *Drassodes pubescens* (Thorell, 1856) (Gnaphosidae)
28 record(s), abundant species, (RU/GE/AZ/--)
754. *Drassodes villosus* (Thorell, 1856) (Gnaphosidae)
2 record(s), rare species, (GE/--/--)
755. *Drassyllus crimeaensis* Kovblyuk, 2003 (Gnaphosidae)
3 record(s), common species, (RU/--/AZ/--)
756. *Drassyllus lutetianus* (L. Koch 1866) (Gnaphosidae)
4 record(s), common species, (RU/--/--)
757. *Drassyllus praeficus* (L. Koch, 1866) (Gnaphosidae)
19 record(s), abundant species, (RU/GE/AZ/--)
758. *Drassyllus pumilus* (C. L. Koch, 1839) (Gnaphosidae)
16 record(s), common species, (RU/--/AZ/--)
759. *Drassyllus pusillus* (C. L. Koch, 1833) (Gnaphosidae)
32 record(s), abundant species, (RU/GE/AZ/--)
760. *Drassyllus shaanxiensis* Platnick & Song, 198 (Gnaphosidae)
1 record(s), very rare species, (RU/--/--)
761. *Drassyllus vinealis* (Kulczynski, 1897) (Gnaphosidae)
7 record(s), common species, (RU/GE/--)
762. *Echemus angustifrons* (Westring, 1861) (Gnaphosidae)
4 record(s), common species, (RU/--/AZ/--)
763. *Gnaphosa azerbaidzhanica* Tuneva & Esyunin, 2003 (Gnaphosidae)
4 record(s), common species, (GE/AZ/--)
764. *Gnaphosa badia* (L. Koch, 1866) (Gnaphosidae)
2 record(s), rare species, (RU/--/AZ/--)
765. *Gnaphosa bicolor* (Hahn, 1833) (Gnaphosidae)
1 record(s), very rare species, (GE/AZ/--)
766. *Gnaphosa caucasica* Ovtsharenko et al., 1992 (Gnaphosidae)
8 record(s), common species, (RU/--/--)
- ☞ The record of *G. caucasica* from Lagodekhi in Mcheidze 1997 actually refers to *G. mcheidzeae* (Mcheidze, 1997).**

767. *Gnaphosa cumensis* Ponomarjov, 1981 (Gnaphosidae)
4 record(s), common species, (RU/__/__/__)
768. *Gnaphosa deserta* Ponomarev & Dvadnenko, 201 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
769. *Gnaphosa dolosa* Herman, 1879 (Gnaphosidae)
13 record(s), common species, (RU/GE/AZ/__)
☞ Genital characters of both males and females are hardly distinguishable between *G. dolosa*, *G. saurica* and *G. jucunda* (see Kovblyuk 2005: 141), determinations are in need of verification.
770. *Gnaphosa jucunda* Thorell, 1875 (Gnaphosidae)
4 record(s), common species, (RU/__/__/__)
☞ Genital characters of both males and females are hardly distinguishable between *G. dolosa*, *G. saurica* and *G. jucunda* (see Kovblyuk 2005: 141), determinations are in need of verification.
771. *Gnaphosa leporina* (L. Koch, 1866) (Gnaphosidae)
25 record(s), abundant species, (RU/GE/AZ/__)
772. *Gnaphosa lucifuga* (Walckenaer, 1802) (Gnaphosidae)
28 record(s), abundant species, (RU/GE/AZ/AR)
773. *Gnaphosa lugubris* (C. L. Koch, 1839) (Gnaphosidae)
35 record(s), abundant species, (RU/GE/AZ/__)
774. *Gnaphosa mcheidzeae* Mikhailov, 1998 (Gnaphosidae)
1 record(s), very rare species, (__/GE/__/__)
775. *Gnaphosa modestior* Kulczynski, 1897 (Gnaphosidae)
6 record(s), common species, (RU/GE/AZ/__)
776. *Gnaphosa mongolica* Simon, 1895 (Gnaphosidae)
11 record(s), common species, (RU/__/__/__)
777. *Gnaphosa montana* (L. Koch, 1866) (Gnaphosidae)
5 record(s), common species, (RU/__/__/__)
778. *Gnaphosa opaca* (Hermann, 1879) (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
779. *Gnaphosa orites* Chamberlin, 1922 (Gnaphosidae)
1 record(s), very rare species, (__/__/AZ/__)
780. *Gnaphosa pseashcho* Ovtsharenko, Platnick & Song, 1992 (Gnaphosidae)
3 record(s), common species, (RU/__/__/__)
781. *Gnaphosa saurica* Ovtsharenko, Platnick & Song, 1992 (Gnaphosidae)
9 record(s), common species, (RU/GE/AZ/__)
☞ Genital characters of both males and females are hardly distinguishable between *G. dolosa*, *G. saurica* and *G. jucunda* (see Kovblyuk 2005: 141), determinations are in need of verification.
782. *Gnaphosa steppica* Ovtsharenko, Platnick & Song, 1992 (Gnaphosidae)
19 record(s), abundant species, (RU/__/AZ/__)
783. *Gnaphosa stoliczkai* O. P.-Cambridge, 1885 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
784. *Gnaphosa taurica* Thorell, 1875 (Gnaphosidae)

- 18 record(s), abundant species, (RU/GE/AZ/--)
 785. *Haplodrassus boemicus* Miller & Buchar, 1977 (Gnaphosidae)
 5 record(s), common species, (RU/--/--/--)
 786. *Haplodrassus caucasicus* Ponomarev & Dvadnenko, 2013 (Gnaphosidae)
 9 record(s), common species, (RU/GE/--/--)
 ↳ Close to *H. silvestris* (cf. Ponomarev & Dvadnenko, 2013).
 787. *Haplodrassus dalmatinus* (L. Koch, 1866) (Gnaphosidae)
 18 record(s), abundant species, (RU/GE/AZ/--)
 788. *Haplodrassus kulczynskii* Lohmander, 1942 (Gnaphosidae)
 6 record(s), common species, (RU/--/--/--)
 789. *Haplodrassus minor* (O. P.-Cambridge, 1879) (Gnaphosidae)
 7 record(s), common species, (RU/--/--/--)
 790. *Haplodrassus moderatus* (Kulczynski, 1897) (Gnaphosidae)
 1 record(s), very rare species, (RU/--/--/--)
 791. *Haplodrassus signifer* (C. L. Koch, 1839) (Gnaphosidae)
 47 record(s), very abundant species, (RU/GE/AZ/--)
 792. *Haplodrassus silvestris* (Blackwall, 1833) (Gnaphosidae)
 10 record(s), common species, (RU/--/AZ/--)
 793. *Haplodrassus umbratilis* (L. Koch, 1866) (Gnaphosidae)
 5 record(s), common species, (RU/--/--/--)
 794. *Kishidaia conspicua* (L. Koch, 1866) (Gnaphosidae)
 12 record(s), common species, (RU/GE/AZ/--)
 795. *Leptodrassex memorialis* (Spassky, 1940) (Gnaphosidae)
 2 record(s), rare species, (RU/--/--/--)
 796. *Micaria albovittata* (Lucas, 1846) (Gnaphosidae)
 7 record(s), common species, (RU/GE/--/AR)
 797. *Micaria dives* (Lucas, 1846) (Gnaphosidae)
 7 record(s), common species, (RU/--/AZ/--)
 798. *Micaria formicaria* (Sundevall, 1831) (Gnaphosidae)
 16 record(s), common species, (RU/GE/AZ/AR)
 799. *Micaria fulgens* (Walckenaer, 1802) (Gnaphosidae)
 17 record(s), abundant species, (RU/GE/AZ/--)
 800. *Micaria funerea* Simon, 1878 (Gnaphosidae)
 1 record(s), very rare species, (RU/--/--/--)
 801. *Micaria kopetdagensis* Mikhailov, 1984 (Gnaphosidae)
 7 record(s), common species, (RU/--/AZ/AR)
 802. *Micaria lenzi* Bösenberg, 1899 (Gnaphosidae)
 2 record(s), rare species, (--/--/AZ/AR)
 803. *Micaria pallipes* (Lucas, 1846) (Gnaphosidae)
 5 record(s), common species, (--/--/AZ/--)
 804. *Micaria pulicaria* (Sundevall, 1831) (Gnaphosidae)
 16 record(s), common species, (RU/GE/AZ/AR)
 805. *Micaria rossica* Thorell, 1875 (Gnaphosidae)
 11 record(s), common species, (RU/--/AZ/--)

806. *Micaria silesiaca* L. Koch, 1875 (Gnaphosidae)
6 record(s), common species, (RU/GE/AZ/--)
807. *Nomisia aussereri* (L. Koch, 1872) (Gnaphosidae)
14 record(s), common species, (RU/GE/AZ/--)
808. *Nomisia conigera* (Spassky, 1941) (Gnaphosidae)
4 record(s), common species, (RU/GE/AZ/--)
809. *Nomisia exornata* (C. L. Koch, 1839) (Gnaphosidae)
22 record(s), abundant species, (RU/GE/AZ/--)
810. *Nomisia ripariensis* (O. P.-Cambridge, 1872) (Gnaphosidae)
6 record(s), common species, (RU/GE/AZ/--)
811. *Parasyrisca alexeevi* Ovtsharenko et al., 1995 (Gnaphosidae)
5 record(s), common species, (RU/GE/AZ/--)
812. *Parasyrisca balcarica* Ovtsharenko, Platnick & Marusik, 1995 (Gnaphosidae)
4 record(s), common species, (RU/GE/AZ/--)
813. *Parasyrisca caucasica* Ovtsharenko, Platnick & Marusik, 1995 (Gnaphosidae)
7 record(s), common species, (RU/GE/AZ/--)
814. *Parasyrisca guzeripli* Ovtsharenko, Platnick & Marusik, 1995 (Gnaphosidae)
5 record(s), common species, (RU/GE/AZ/--)
815. *Parasyrisca mikhailovi* Ovtsharenko, Platnick & Marusik, 1995 (Gnaphosidae)
1 record(s), very rare species, (RU/GE/AZ/--)
816. *Phaeocedus braccatus* (L. Koch, 1866) (Gnaphosidae)
30 record(s), abundant species, (RU/GE/AZ/--)
817. *Poecilochroa senilis* (O. P.-Cambridge, 1872) (Gnaphosidae)
3 record(s), common species, (RU/GE/AZ/--)
818. *Poecilochroa variana* (C. L. Koch, 1839) (Gnaphosidae)
6 record(s), common species, (RU/GE/AZ/--)
819. *Scotophaeus blackwalli* (Thorell, 1871) (Gnaphosidae)
2 record(s), rare species, (RU/GE/AZ/--)
820. *Scotophaeus quadripunctatus* (Linnaeus, 1758) (Gnaphosidae)
1 record(s), very rare species, (RU/GE/AZ/--)
821. *Scotophaeus scutulatus* (L. Koch, 1866) (Gnaphosidae)
20 record(s), abundant species, (RU/GE/AZ/--)
822. *Shaitan elchini* Kovblyuk, Kastrygina & Marusik, 2013 (Gnaphosidae)
1 record(s), very rare species, (RU/GE/AZ/--)
823. *Sosticus loricatus* (L. Koch, 1866) (Gnaphosidae)
7 record(s), common species, (RU/GE/AZ/--)
824. *Synaphosus palearcticus* Ovtsharenko, Levy & Platnick, 1994 (Gnaphosidae)
4 record(s), common species, (RU/GE/AZ/AR)
825. *Talanites atscharicus* Mkheidze, 1946 (Gnaphosidae)
4 record(s), common species, (RU/GE/AZ/--)
826. *Talanites fagei* Spassky, 1938 (Gnaphosidae)
7 record(s), common species, (RU/GE/AZ/--)
827. *Trachyzelotes adriaticus* (Caporiacco, 1951 (Gnaphosidae)
3 record(s), common species, (RU/GE/AZ/--)

828. *Trachyzelotes barbatus* (L. Koch, 1866) (Gnaphosidae)
7 record(s), common species, (RU/__/AZ/__)
829. *Trachyzelotes cumensis* (Ponomarjov, 1979) (Gnaphosidae)
3 record(s), common species, (RU/__/AZ/__)
830. *Trachyzelotes jaxartensis* (Kroneberg, 1875) (Gnaphosidae)
4 record(s), common species, (__/__/AZ/__)
831. *Trachyzelotes lyonneti* (Audouin, 1826) (Gnaphosidae)
4 record(s), common species, (RU/__/AZ/__)
832. *Trachyzelotes malkini* Platnick & Murphy, 1984 (Gnaphosidae)
10 record(s), common species, (RU/__/__/__)
833. *Trachyzelotes pedestris* (C. L. Koch, 1837) (Gnaphosidae)
9 record(s), common species, (RU/GE/AZ/__)
834. *Urozelotes rusticus* (L. Koch, 1872) (Gnaphosidae)
11 record(s), common species, (RU/GE/AZ/__)
835. *Zelotes aeneus* (Simon, 1878) (Gnaphosidae)
4 record(s), common species, (RU/__/__/__)
836. *Zelotes apricorum* (L. Koch, 1876) (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
837. *Zelotes atrocaeruleus* (Simon, 1878) (Gnaphosidae)
3 record(s), common species, (RU/GE/__/__)
838. *Zelotes aurantiacus* Miller, 1967 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
839. *Zelotes azsheganovae* Esyunin & Efimik, 1992 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
840. *Zelotes caucasicus* (L. Koch, 1866) (Gnaphosidae)
17 record(s), abundant species, (RU/GE/AZ/__)
841. *Zelotes electus* (C.L. Koch, 1839) (Gnaphosidae)
9 record(s), common species, (RU/__/AZ/__)
842. *Zelotes erebeus* (Thorell, 1871) (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
☞ Z. erebeus in Mcheidze (1997) is a misidentification of Z. khostensis, possibly also in other publications.
843. *Zelotes gracilis* (Canestrini, 1868) (Gnaphosidae)
8 record(s), common species, (RU/__/__/__)
844. *Zelotes hermani* Chyzer, 1897 (Gnaphosidae)
4 record(s), common species, (RU/__/__/__)
845. *Zelotes khostensis* Kovblyuk & Ponomarev, 2008 (Gnaphosidae)
19 record(s), abundant species, (RU/GE/__/__)
846. *Zelotes kukushkini* Kovblyuk, 2006 (Gnaphosidae)
8 record(s), common species, (RU/__/__/__)
847. *Zelotes latreillei* (Simon, 1878) (Gnaphosidae)
9 record(s), common species, (RU/__/AZ/__)
848. *Zelotes longipes* (L. Koch, 1866) (Gnaphosidae)
26 record(s), abundant species, (RU/GE/AZ/__)

- ↳ Syn. *Z. serotinus*.
849. *Zelotes mundus* (Kulczynski, 1897) (Gnaphosidae)
4 record(s), common species, (RU/__/__/__)
850. *Zelotes olympi* (Kulczynski, 1903) (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
851. *Zelotes orenburgensis* Tuneva & Esyunin, 200 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
852. *Zelotes pediculatus* Marinaro, 1967 (Gnaphosidae)
1 record(s), very rare species, (__/__/AZ/__)
853. *Zelotes petrensis* (C. L. Koch, 1839) (Gnaphosidae)
17 record(s), abundant species, (RU/GE/AZ/__)
854. *Zelotes puritanus* Chamberlin, 1922 (Gnaphosidae)
1 record(s), very rare species, (RU/__/__/__)
855. *Zelotes segreg* (Simon, 1878) (Gnaphosidae)
9 record(s), common species, (RU/__/AZ/__)
856. *Zelotes semibadius* (L. Koch, 1878) (Gnaphosidae)
3 record(s), common species, (__/__/AZ/__)
857. *Zelotes subterraneus* (C. L. Koch, 1833) (Gnaphosidae)
23 record(s), abundant species, (RU/GE/AZ/__)
858. *Micrommata virescens* (Clerck, 1757) (Sparassidae)
43 record(s), very abundant species, (RU/GE/AZ/__)
- ↳ Compare *M. virescens* and *M. ligurina* in Bayram & Özdag (2002).
859. *Olios sericeus* (Kroneberg 1875) (Sparassidae)
3 record(s), common species, (RU/GE/__/__)
860. *Philodromus albidus* Kulczynski, 1911 (Philodromidae)
1 record(s), very rare species, (RU/__/__/__)
861. *Philodromus aureolus* (Clerck, 1757) (Philodromidae)
46 record(s), very abundant species, (RU/GE/AZ/AR)
- ↳ All records of *P. aureolus* in Azerbaijan are probably misidentifications (cf. Logunov & Huseynov, 2008:122,128).
862. *Philodromus azcursor* Logunov & Huseynov, 2008 (Philodromidae)
3 record(s), common species, (__/__/AZ/__)
863. *Philodromus buxi* Simon, 1884 (Philodromidae)
1 record(s), very rare species, (RU/__/__/__)
864. *Philodromus cespitum* (Walckenaer, 1802) (Philodromidae)
21 record(s), abundant species, (RU/GE/AZ/__)
- ↳ The record of *P. cespitum* in Dunin (1989) in Azerbaijan is probably based on a misidentification (cf. Logunov & Huseynov, 2008:128).
865. *Philodromus collinus* C. L. Koch, 1835 (Philodromidae)
7 record(s), common species, (RU/GE/__/AR)
866. *Philodromus dilutus* (Thorell, 1875) (Philodromidae)
6 record(s), common species, (__/GE/__/__)
867. *Philodromus dispar* Walckenaer, 1826 (Philodromidae)
26 record(s), abundant species, (RU/GE/AZ/AR)

868. *Philodromus emarginatus* (Schrank, 1803) (Philodromidae)
7 record(s), common species, (RU/GE/AZ/--)
869. *Philodromus fallax* Sundevall, 1833 (Philodromidae)
11 record(s), common species, (RU/--/AZ/--)
870. *Philodromus fuscomarginatus* (De Geer, 1778) (Philodromidae)
1 record(s), very rare species, (---/---/---)
871. *Philodromus glaucinus* Simon, 1870 (Philodromidae)
6 record(s), common species, (RU/--/--)
☞ All records of *P. glaucinus* in Azerbaijan are probably misidentifications (cf. Logunov & Huseynov, 2008:129) and should be referred to as *P. medius*.
872. *Philodromus histrio* (Latreille, 1819) (Philodromidae)
11 record(s), common species, (RU/GE/AZ/--)
873. *Philodromus lepidus* Blackwall, 1870 (Philodromidae)
2 record(s), rare species, (RU/--/--)
874. *Philodromus longipalpis* Simon, 1870 (Philodromidae)
7 record(s), common species, (---/AZ/--)
875. *Philodromus margaritatus* (Clerck, 1757) (Philodromidae)
9 record(s), common species, (RU/GE/AZ/--)
876. *Philodromus medius* O. P.-Cambridge, 1872 (Philodromidae)
10 record(s), common species, (---/AZ/--)
877. *Philodromus naxcivanicus* Logunov & Huseynov, 2008 (Philodromidae)
1 record(s), very rare species, (---/AZ/--)
878. *Philodromus pentheri* Muster, 2009 (Philodromidae)
3 record(s), common species, (---/AZ/--)
879. *Philodromus poecilus* (Thorell, 1872) (Philodromidae)
12 record(s), common species, (---/GE/--)
880. *Philodromus praedatus* O. P.-Cambridge, 1871 (Philodromidae)
4 record(s), common species, (RU/--/AZ/--)
881. *Philodromus rikhteri* Logunov & Huseynov, 2008 (Philodromidae)
1 record(s), very rare species, (---/---/AR)
882. *Philodromus rufus* Walckenaer, 1826 (Philodromidae)
10 record(s), common species, (RU/GE/AZ/--)
883. *Philodromus timidus* Szita et Logunov, 2008 (Philodromidae)
1 record(s), very rare species, (RU/--/--)
884. *Philodromus xinjiangensis* Tang & Song, 1987 (Philodromidae)
2 record(s), rare species, (---/AZ/--)
885. *Thanatus arenarius* L. Koch, 1872 (Philodromidae)
6 record(s), common species, (RU/GE/AZ/--)
☞ All records of *T. arenarius* in Azerbaijan are probably misidentifications (cf. Logunov & Huseynov, 2008:129) and should be referred to as *T. kitabensis*.
886. *Thanatus atratus* Simon, 1875 (Philodromidae)
6 record(s), common species, (RU/GE/--)
887. *Thanatus coloradensis* Keyserling, 1880 (Philodromidae)
3 record(s), common species, (RU/--/--)

888. *Thanatus fabricii* Audouin, 1826) (Philodromidae)
6 record(s), common species, (--/--/AZ/--)
889. *Thanatus formicinus* (Clerck, 1757) (Philodromidae)
6 record(s), common species, (RU/GE/--/--)
☞ All records of *T. formicinus* in Azerbaijan are probably misidentifications (cf. Logunov & Huseynov, 2008:129) and should be referred to as *T. sabulosus*.
890. *Thanatus imbecillus* L. Koch, 1878 (Philodromidae)
28 record(s), abundant species, (RU/GE/AZ/--)
891. *Thanatus kitabensis* Charitonov, 1946 (Philodromidae)
4 record(s), common species, (--/--/AZ/--)
892. *Thanatus mikhailovi* Logunov, 1996 (Philodromidae)
1 record(s), very rare species, (RU/--/--/--)
893. *Thanatus oblongiusculus* (Lucas, 1846) (Philodromidae)
6 record(s), common species, (--/GE/AZ/--)
894. *Thanatus pictus* L. Koch, 1881 (Philodromidae)
3 record(s), common species, (RU/--/AZ/--)
895. *Thanatus sabulosus* (Menge, 1875) (Philodromidae)
4 record(s), common species, (RU/--/AZ/--)
896. *Thanatus striatus* C. L. Koch, 1845 (Philodromidae)
1 record(s), very rare species, (RU/--/--/--)
897. *Thanatus ubsunurensis* Logunov, 1996 (Philodromidae)
1 record(s), very rare species, (RU/--/--/--)
898. *Thanatus vulgaris* Simon, 1870 (Philodromidae)
29 record(s), abundant species, (RU/GE/AZ/--)
899. *Tibellus macellus* Simon, 1875 (Philodromidae)
22 record(s), abundant species, (RU/GE/AZ/--)
900. *Tibellus maritimus* (Menge, 1875) (Philodromidae)
6 record(s), common species, (--/GE/AZ/--)
☞ Possibly all records of *T. maritimus* in the Caucasus are misidentifications (cf. Logunov & Huseynov, 2008:129) and should be referred to as *T. macellus*.
901. *Tibellus oblongus* (Walckenaer, 1802) (Philodromidae)
46 record(s), very abundant species, (RU/GE/AZ/--)
902. *Tibellus utotchkini* Ponomarev, 2008 (Philodromidae)
2 record(s), rare species, (RU/--/--/--)
903. *Coriarachne depressa* (C. L. Koch, 1837) (Thomisidae)
4 record(s), common species, (RU/GE/AZ/--)
904. *Cozyptila guseinovorum* Marusik & Kovblyuk, 2005 (Thomisidae)
18 record(s), abundant species, (RU/GE/AZ/--)
905. *Diae dorsata* (Fabricius, 1777) (Thomisidae)
13 record(s), common species, (RU/GE/AZ/AR)
906. *Diae livens* Simon, 1876 (Thomisidae)
2 record(s), rare species, (--/GE/AZ/--)
907. *Ebrechtella tricuspidata* (Fabricius, 1775) (Thomisidae)
74 record(s), very abundant species, (RU/GE/AZ/--)

- ↳ Syn. *Misumenops tricuspidatus*.
908. *Heriaeus graminicola* (Doleschall, 1852) (Thomisidae)
1 record(s), very rare species, (--/--/AZ/--)
909. *Heriaeus hirtus* (Latr., 1819) (Thomisidae)
9 record(s), common species, (RU/GE/AZ/--)
910. *Heriaeus horridus* Tyschchenko, 1965 (Thomisidae)
5 record(s), common species, (RU/--/--/--)
911. *Heriaeus oblongus* Simon, 191 (Thomisidae)
12 record(s), common species, (RU/GE/AZ/--)
- ↳ *Heriaeus oblongus* with Palearctic distribution, *H. mellotteei* only in China, Korea and Japan (cf. WSC 16).
912. *Heriaeus setiger* (O. P.-Cambridge, 1872) (Thomisidae)
2 record(s), rare species, (--/--/AZ/--)
913. *Misumena vatia* (Clerck, 1757) (Thomisidae)
90 record(s), very abundant species, (RU/GE/AZ/AR)
914. *Misumenops armatus* Spassky, 1952 (Thomisidae)
3 record(s), common species, (--/--/AZ/--)
915. *Monaeses paradoxus* (Lucas, 1846) (Thomisidae)
4 record(s), common species, (--/GE/AZ/--)
916. *Ozyptila atomaria* (Panzer, 1801) (Thomisidae)
13 record(s), common species, (RU/GE/--/--)
917. *Ozyptila claveata* (Walckenaer, 1837) (Thomisidae)
2 record(s), rare species, (RU/--/--/--)
918. *Ozyptila conostyla* Hippa et al. 1986 (Thomisidae)
5 record(s), common species, (RU/GE/AZ/--)
919. *Ozyptila dagestana* Ponomarev & Dvadnenko, 2011 (Thomisidae)
3 record(s), common species, (RU/--/--/--)
920. *Ozyptila lugubris* (Kroneberg, 1875) (Thomisidae)
11 record(s), common species, (RU/GE/AZ/--)
921. *Ozyptila mingrellica* Mkheidze, 1971 (Thomisidae)
2 record(s), rare species, (--/GE/--/--)
922. *Ozyptila orientalis balkarica* Ovtsharenko, 1979 (Thomisidae)
13 record(s), common species, (RU/GE/--/--)
↳ Marusik (2008) resurrected *O. o. balkarica* to subspecies status with a distribution in the Caucasus Major. *Ozyptila o. orientalis* Kulczynski, 1926 is distributed from the Altai eastwards and *Ozyptila o. basegica* Esyunin, 1992 occurs in the Urals only.
923. *Ozyptila praticola* (C. L. Koch, 1837) (Thomisidae)
11 record(s), common species, (RU/GE/AZ/--)
924. *Ozyptila pullata* (Thorell, 1875) (Thomisidae)
5 record(s), common species, (RU/--/--/--)
925. *Ozyptila rauda* Simon, 1875 (Thomisidae)
2 record(s), rare species, (--/--/AZ/--)
926. *Ozyptila rigida* (O. P.-Cambridge, 1872) (Thomisidae)

- 3 record(s), common species, (--/__/AZ/--)
 927. *Ozyptila scabricula* (Westring, 1851) (Thomisidae)
 8 record(s), common species, (RU/GE/AZ/--)
 928. *Ozyptila tricoloripes* Strand, 1913 (Thomisidae)
 5 record(s), common species, (RU/__/AZ/--)
 929. *Ozyptila trux* (Blackwall, 1846) (Thomisidae)
 14 record(s), common species, (RU/GE/AZ/--)
 930. *Pistius truncatus* (Pallas, 1772) (Thomisidae)
 15 record(s), common species, (RU/GE/AZ/AR)
 931. *Runcinia grammica* (C. L. Koch, 1837) (Thomisidae)
 47 record(s), very abundant species, (RU/GE/AZ/AR)
 932. *Synema caucasicum* Utochkin, 1960 (Thomisidae)
 10 record(s), common species, (--/GE/__/--)
 933. *Synema globosum* (Fabricius, 1775) (Thomisidae)
 57 record(s), very abundant species, (RU/GE/AZ/--)
 934. *Synema ornatum* (Thorell, 1875) (Thomisidae)
 2 record(s), rare species, (RU/__/AZ/--)
 935. *Synema plorator* (O. P.-Cambridge, 1872) (Thomisidae)
 12 record(s), common species, (RU/GE/AZ/AR)
 ↗ *S. richteri* Utochkin, 1960 is a junior synonym of *S. plorator*.
 936. *Thomisus onustus* Walckenaer, 1805 (Thomisidae)
 53 record(s), very abundant species, (RU/GE/AZ/--)
 ↗ Syn. *Thomisus albus* (Gmelin, 1789).
 937. *Tmarus horvathi* Kulczynski, 1895 (Thomisidae)
 6 record(s), common species, (RU/GE/__/--)
 938. *Tmarus piger* (Walckenaer, 1802) (Thomisidae)
 14 record(s), common species, (RU/GE/AZ/AR)
 939. *Tmarus stellio* Simon, 1875 (Thomisidae)
 17 record(s), abundant species, (RU/GE/__/--)
 940. *Xysticus acerbus* Thorell, 1872 (Thomisidae)
 12 record(s), common species, (RU/GE/__/--)
 941. *Xysticus adzharicus* Mkheidze, 1970 (Thomisidae)
 3 record(s), common species, (--/GE/__/--)
 942. *Xysticus albomaculatus* Kulczynski, 1892 (Thomisidae)
 1 record(s), very rare species, (--/__/AZ/--)
 943. *Xysticus atevis* Ovtsharenko, 1979 (Thomisidae)
 6 record(s), common species, (RU/__/__/--)
 944. *Xysticus audax* (Schrank, 1803) (Thomisidae)
 29 record(s), abundant species, (RU/GE/__/AR)
 945. *Xysticus bacurianensis* Mkheidze, 1971 (Thomisidae)
 31 record(s), abundant species, (RU/GE/AZ/--)
 946. *Xysticus bifasciatus* C. L. Koch, 1837 (Thomisidae)
 7 record(s), common species, (RU/__/__/--)
 947. *Xysticus caperatus* Simon, 1875 (Thomisidae)

- 1 record(s), very rare species, (RU/__/__/__)
948. *Xysticus caspicus* Utochkin, 1968 (Thomisidae)
2 record(s), rare species, (__/AZ/__)
949. *Xysticus caucasicus* L. Koch, 1878 (Thomisidae)
3 record(s), common species, (GE/AZ/__)
950. *Xysticus charitonowi* Mkheidze, 1971 (Thomisidae)
2 record(s), rare species, (GE/__/__)
951. *Xysticus cibratus* Simon, 1885 (Thomisidae)
8 record(s), common species, (GE/AZ/__)
952. *Xysticus cristatus* (Clerck, 1757) (Thomisidae)
35 record(s), abundant species, (RU/GE/AZ/__)
953. *Xysticus erraticus* (Blackwall, 1834) (Thomisidae)
1 record(s), very rare species, (RU/__/__/__)
954. *Xysticus gallicus* Simon, 1875 (Thomisidae)
33 record(s), abundant species, (RU/GE/AZ/__)
955. *Xysticus graecus* C. L. Koch, 1837 (Thomisidae)
1 record(s), very rare species, (RU/__/__/__)
956. *Xysticus kalandadzei* Mkheidze & Utotschkin, 1971 (Thomisidae)
4 record(s), common species, (GE/__/__)
957. *Xysticus kempeleni* Thorell, 1872 (Thomisidae)
16 record(s), common species, (GE/AZ/__)
958. *Xysticus kochi* Thorell, 1872 (Thomisidae)
96 record(s), very abundant species, (RU/GE/AZ/AR)
↳ Subspecies *X. kochi abchasicus* Mccheidze et Utochkin, 1971 might be a separate species (cf. Kovblyuk et al. 2011: 51).
959. *Xysticus kulczynskii* Wierzbicki, 1902 (Thomisidae)
4 record(s), common species, (AZ/__)
- ↳ *X. kulczynskii* can be confused with *X. ferrugineus* Menge, 1876, cf. Logunov et al. (2002: 99ff.).
960. *Xysticus laetus* Thorell, 1875 (Thomisidae)
22 record(s), abundant species, (RU/GE/AZ/__)
961. *Xysticus lalandei* (Audouin, 1826) (Thomisidae)
3 record(s), common species, (AZ/__)
962. *Xysticus lanio* C. L. Koch, 1835 (Thomisidae)
21 record(s), abundant species, (RU/GE/AZ/__)
963. *Xysticus lineatus* Westring, 1851 (Thomisidae)
9 record(s), common species, (RU/GE/AZ/__)
964. *Xysticus loeffleri* Roewer, 1955 (Thomisidae)
3 record(s), common species, (GE/AZ/__)
965. *Xysticus luctator* L. Koch, 1870 (Thomisidae)
8 record(s), common species, (RU/GE/AZ/__)
966. *Xysticus luctuosus* Blackwall, 1836 (Thomisidae)
9 record(s), common species, (RU/GE/AZ/__)
967. *Xysticus marmoratus* Thorell, 1875 (Thomisidae)

- 7 record(s), common species, (--/GE/AZ/--)
 ↳ **Syn. *X. embriki*.**
968. *Xysticus mongolicus* Schenkel, 1963 (Thomisidae)
 3 record(s), common species, (RU/--/--/--)
969. *Xysticus ninnii* Thorell, 1872 (Thomisidae)
 26 record(s), abundant species, (RU/GE/AZ/--)
970. *Xysticus nubilus* Simon, 1875 (Thomisidae)
 2 record(s), rare species, (--/GE/--/--)
971. *Xysticus robustus* Hahn, 1832 (Thomisidae)
 12 record(s), common species, (RU/GE/--/--)
972. *Xysticus sabulosus* (Hahn, 1832) (Thomisidae)
 18 record(s), abundant species, (RU/GE/AZ/--)
 ↳ **Syn. *X. cambridgei* (Blackwall, 1859).**
973. *Xysticus soderbomi* Schenkel, 1936 (Thomisidae)
 4 record(s), common species, (RU/--/--/--)
974. *Xysticus spasskyi* Utochkin, 1968 (Thomisidae)
 29 record(s), abundant species, (RU/GE/AZ/--)
 ↳ **Syn. *X. umbrinus* Utochkin, 1968.**
975. *Xysticus striatipes* L. Koch, 1870 (Thomisidae)
 13 record(s), common species, (RU/GE/AZ/--)
976. *Xysticus tristrami* (O. Cambr., 1872) (Thomisidae)
 13 record(s), common species, (RU/GE/AZ/--)
977. *Xysticus ukrainicus* Utochkin, 1968 (Thomisidae)
 20 record(s), abundant species, (RU/GE/--/--)
978. *Xysticus ulmi* (Hahn, 1831) (Thomisidae)
 7 record(s), common species, (RU/GE/AZ/--)
979. *Xysticus viduus* Kulczynski, 1898 (Thomisidae)
 1 record(s), very rare species, (--/--/AZ/--)
980. *Aelurillus concolor* Kulczynski, 1901 (Salticidae)
 2 record(s), rare species, (--/GE/AZ/--)
981. *Aelurillus m-nigrum* Kulczynski, 1891 (Salticidae)
 8 record(s), common species, (--/--/AZ/--)
982. *Aelurillus muganicus* Dunin, 1984 (Salticidae)
 35 record(s), abundant species, (--/--/AZ/--)
983. *Aelurillus v-insignitus* (Clerck, 1757) (Salticidae)
 20 record(s), abundant species, (RU/GE/AZ/--)
984. *Asianellus festivus* (C. L. Koch, 1834) (Salticidae)
 13 record(s), common species, (RU/GE/AZ/--)
985. *Asianellus potanini* (Schenkel, 1963) (Salticidae)
 2 record(s), rare species, (--/--/AZ/AR)
986. *Attulus helveolus* (Simon, 1871) (Salticidae)
 1 record(s), very rare species, (--/--/AZ/--)
987. *Ballus chalybeius* (Walckenaer, 1802) (Salticidae)
 37 record(s), abundant species, (RU/GE/AZ/AR)

988. *Bianor albobimaculatus* (Lucas, 1846) (Salticidae)
9 record(s), common species, (RU/__/AZ/__)
989. *Carrhotus xanthogramma* (Latreille, 1819) (Salticidae)
28 record(s), abundant species, (RU/GE/AZ/__)
990. *Chalcoscirtus infimus* (Simon, 1868) (Salticidae)
18 record(s), abundant species, (RU/GE/AZ/__)
991. *Chalcoscirtus nigritus* (Thorell, 1875) (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
992. *Chalcoscirtus pseudoinfimus* Ovtsharenko, 1978 (Salticidae)
8 record(s), common species, (RU/GE/__/__)
993. *Chalcoscirtus tanasevichi* Marusik, 1991 (Salticidae)
12 record(s), common species, (__/__/AZ/AR)
994. *Chinattus caucasicus* Logunov, 1999 (Salticidae)
45 record(s), very abundant species, (__/GE/AZ/AR)
995. *Cyrba algerina* (Lucas, 1846) (Salticidae)
28 record(s), abundant species, (RU/__/AZ/__)
996. *Cyrba ocellata* (Kroneberg, 1875) (Salticidae)
7 record(s), common species, (RU/__/AZ/__)
997. *Dendryphantes rufus* (Sundevall, 1833) (Salticidae)
8 record(s), common species, (RU/GE/AZ/AR)
998. *Euophrys frontalis* (Walckenaer, 1802) (Salticidae)
45 record(s), very abundant species, (RU/GE/AZ/AR)
999. *Euophrys uralensis* Logunov et al. 1993 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1000. *Evarcha arcuata* (Clerck, 1757) (Salticidae)
91 record(s), very abundant species, (RU/GE/AZ/AR)
1001. *Evarcha armeniaca* Logunov, 1999 (Salticidae)
5 record(s), common species, (__/__/AZ/AR)
1002. *Evarcha falcata* (Clerck, 1757) (Salticidae)
4 record(s), common species, (RU/__/AZ/__)
1003. *Evarcha laetabunda* (C. L. Koch, 1846) (Salticidae)
13 record(s), common species, (RU/__/AZ/__)
1004. *Evarcha michailovi* Logunov, 1992 (Salticidae)
2 record(s), rare species, (RU/__/__/__)
1005. *Evarcha praecincta* Proszynski & Wesolowska, 2003 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1006. *Heliophanus auratus* C. L. Koch, 1835 (Salticidae)
27 record(s), abundant species, (RU/GE/AZ/AR)
1007. *Heliophanus cupreus* (Walckenaer, 1802) (Salticidae)
80 record(s), very abundant species, (RU/GE/AZ/AR)
1008. *Heliophanus curvidens* (O. P.-Cambridge, 1872) (Salticidae)
4 record(s), common species, (__/__/AZ/__)
1009. *Heliophanus dubius* C. L. Koch, 1835 (Salticidae)
9 record(s), common species, (RU/GE/AZ/__)

1010. *Heliophanus dunini* Rakov & Logunov, 1997 (Salticidae)
20 record(s), abundant species, (RU/__/AZ/__)
1011. *Heliophanus equester* L. Koch, 1867 (Salticidae)
10 record(s), common species, (__/__/AZ/AR)
1012. *Heliophanus flavipes* (Hahn, 1832) (Salticidae)
32 record(s), abundant species, (RU/GE/AZ/AR)
1013. *Heliophanus kochii* Simon, 1868 (Salticidae)
7 record(s), common species, (RU/__/AZ/__)
1014. *Heliophanus lineiventris* Simon, 1868 (Salticidae)
3 record(s), common species, (RU/__/__/AR)
1015. *Heliophanus melinus* (L. Koch, 1867) (Salticidae)
6 record(s), common species, (RU/GE/__/__)
1016. *Heliophanus mordax* (O. P.-Cambridge, 1872) (Salticidae)
21 record(s), abundant species, (RU/GE/AZ/__)
1017. *Heliophanus patagiatus* Thorell., 1875 (Salticidae)
4 record(s), common species, (__/GE/AZ/AR)
1018. *Heliophanus simplex* Simon, 1868 (Salticidae)
2 record(s), rare species, (RU/__/AZ/__)
1019. *Heliophanus tribulosus* Simon, 1868 (Salticidae)
3 record(s), common species, (__/GE/AZ/__)
1020. *Heliophanus turanicus* Charitonov, 1969 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1021. *Heliophanus verus* Wesolowska, 1986 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1022. *Leptorchestes berolinensis* (C. L. Koch, 1846) (Salticidae)
2 record(s), rare species, (RU/__/AZ/__)
1023. *Macaroeris flavigomis* (Simon, 1884) (Salticidae)
13 record(s), common species, (RU/__/AZ/__)
↳ M. nidicolens and M. flavigomis have been confused with each other in some studies
1024. *Macaroeris nidicolens* (Walckenaer, 1802) (Salticidae)
21 record(s), abundant species, (RU/GE/AZ/__)
↳ M. nidicolens and M. flavigomis have been confused with each other in some studies
1025. *Marpissa muscosa* (Clerck, 1757) (Salticidae)
10 record(s), common species, (RU/GE/AZ/__)
1026. *Marpissa nivoyi* (Lucas, 1846) (Salticidae)
7 record(s), common species, (RU/GE/AZ/__)
1027. *Marpissa pomatia* (Walckenaer, 1802) (Salticidae)
2 record(s), rare species, (__/GE/__/__)
1028. *Marpissa radiata* (Grube, 1859) (Salticidae)
3 record(s), common species, (RU/GE/__/__)
1029. *Marpissa zaitzevi* Mkheidze, 1997 (Salticidae)
2 record(s), rare species, (__/GE/__/__)

1030. *Mendoza canestrinii* (Ninni, 1868) (Salticidae)
9 record(s), common species, (RU/GE/__/__)
1031. *Menemerus marginatus* (Kroneberg, 1875) (Salticidae)
3 record(s), common species, (RU/__/AZ/__)
1032. *Menemerus semilimbatus* (Hahn, 1829) (Salticidae)
22 record(s), abundant species, (RU/GE/AZ/__)
1033. *Menemerus taeniatus* (L. Koch, 1867) (Salticidae)
53 record(s), very abundant species, (RU/GE/AZ/__)
1034. *Mogrus antoninus* Andreeva, 1976 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1035. *Mogrus neglectus* (Simon, 1868) (Salticidae)
15 record(s), common species, (RU/__/AZ/__)
1036. *Myrmarachne formicaria* (De Geer, 1778) (Salticidae)
32 record(s), abundant species, (RU/GE/AZ/AR)
1037. *Neaetha absheronica* Logunov & Guseinov, 2002 (Salticidae)
4 record(s), common species, (__/GE/AZ/__)
1038. *Neon levis* (Simon, 1871) (Salticidae)
8 record(s), common species, (__/GE/AZ/__)
1039. *Neon rayi* (Simon, 1875) (Salticidae)
5 record(s), common species, (RU/GE/AZ/__)
1040. *Neon reticulatus* (Blackwall, 1853) (Salticidae)
19 record(s), abundant species, (RU/GE/AZ/__)
1041. *Pellenes allegrii* Caporiacco, 1935 (Salticidae)
1 record(s), very rare species, (RU/__/__/__)
1042. *Pellenes bonus* Logunov, Marusik & Rakov, 1999 (Salticidae)
3 record(s), common species, (__/__/AZ/__)
1043. *Pellenes epularis* (O. P.-Cambridge, 1872) (Salticidae)
12 record(s), common species, (RU/GE/AZ/__)
↳ *P. epularis* may be confused with *P. geniculatus* and *P. tocharistanus* (cf. Logunov, 1999: 122).
1044. *Pellenes geniculatus* (Simon, 1868) (Salticidae)
15 record(s), common species, (RU/__/AZ/__)
↳ Can be confused with *P. epularis* (cf. Logunov, 1999: 122).
1045. *Pellenes nigrociliatus* (Simon, 1875) (Salticidae)
8 record(s), common species, (RU/GE/AZ/__)
1046. *Pellenes ostrinus* (Simon, 1868) (Salticidae)
4 record(s), common species, (__/__/AZ/__)
1047. *Pellenes seriatus* (Thorell, 1875) (Salticidae)
5 record(s), common species, (RU/GE/AZ/__)
1048. *Pellenes tripunctatus* (Walckenaer, 1802) (Salticidae)
3 record(s), common species, (__/__/AZ/__)
1049. *Pellenes turkmenicus* Logunov, Marusik & Rakov, 1999 (Salticidae)
3 record(s), common species, (RU/__/__/__)
1050. *Philaeus chrysops* (Poda, 1761) (Salticidae)

- 102 record(s), very abundant species, (RU/GE/AZ/AR)
1051. *Philaeus varicus* (Simon, 1868) (Salticidae)
1 record(s), very rare species, (RU/__/__/__)
1052. *Phintella castriesiana* (Grube, 1861) (Salticidae)
34 record(s), abundant species, (RU/GE/AZ/__)
1053. *Phlegra bresnieri* (Lucas, 1846) (Salticidae)
13 record(s), common species, (__/AZ/__)
1054. *Phlegra cinereofasciata* Simon, 1868 (Salticidae)
28 record(s), abundant species, (RU/__/AZ/AR)
- ↳ Syn. *P. fuscipes*.
1055. *Phlegra dunini* Azarkina, 2004 (Salticidae)
1 record(s), very rare species, (__/AZ/__)
1056. *Phlegra fasciata* (Hahn, 1826) (Salticidae)
26 record(s), abundant species, (RU/GE/AZ/__)
1057. *Plexippoides flavesiensis* (O. P.-Cambridge, 1872) (Salticidae)
1 record(s), very rare species, (__/AZ/__)
1058. *Plexippoides gestroi* (Dalmas, 1920) (Salticidae)
5 record(s), common species, (__/AZ/__)
1059. *Plexippus devorans* (O. P.-Cambridge, 1872) (Salticidae)
4 record(s), common species, (__/AZ/__)
- ↳ Syn. *P. strandi* Spassky.
1060. *Plexippus setipes* Karsch, 1879 (Salticidae)
1 record(s), very rare species, (__/AZ/__)
1061. *Pseudeuophrys erratica* (Walckenaer, 1826) (Salticidae)
80 record(s), very abundant species, (RU/GE/AZ/AR)
1062. *Pseudeuophrys lanigera* (Simon, 1871) (Salticidae)
9 record(s), common species, (RU/GE/__/_)
1063. *Pseudeuophrys obsoleta* (Simon, 1868) (Salticidae)
11 record(s), common species, (RU/__/AZ/__)
1064. *Pseudicius cinctus* (O. P.-Cambridge, 1885) (Salticidae)
2 record(s), rare species, (__/AZ/__)
1065. *Pseudicius encarpatus* (Walckenaer, 1802) (Salticidae)
14 record(s), common species, (RU/GE/AZ/__)
1066. *Pseudicius picaceus* (Simon, 1868) (Salticidae)
3 record(s), common species, (__/AZ/__)
1067. *Pseudicius pseudocourtauldi* Logunov, 1999 (Salticidae)
1 record(s), very rare species, (__/__/AR)
1068. *Pseudicius spasskyi* (Andreeva et al. 1984) (Salticidae)
4 record(s), common species, (__/AZ/__)
1069. *Salticus mutabilis* Lucas, 1846 (Salticidae)
11 record(s), common species, (__/GE/AZ/__)
1070. *Salticus scenicus* (Clerck, 1757) (Salticidae)
5 record(s), common species, (RU/__/AZ/__)
- ↳ Record in Minoranski et al. (1984) refers to *S. tricinctus*.

1071. *Salticus tricinctus* (C. L. Koch, 1846) (Salticidae)
30 record(s), abundant species, (RU/__/AZ/__)
1072. *Salticus zebraneus* (C. L. Koch, 1837) (Salticidae)
4 record(s), common species, (RU/__/__/__)
1073. *Sibianor aurocinctus* (Ohlert, 1865) (Salticidae)
4 record(s), common species, (RU/GE/AZ/__)
1074. *Sibianor tantulus* (Simon, 1868) (Salticidae)
2 record(s), rare species, (RU/__/__/__)
1075. *Sibianor turkestanicus* Logunov, 2001 (Salticidae)
4 record(s), common species, (__/__/AZ/__)
1076. *Sitticus ammophilus* (Thorell, 1875) (Salticidae)
22 record(s), abundant species, (RU/__/AZ/AR)
1077. *Sitticus caricis* (Westring, 1861) (Salticidae)
1 record(s), very rare species, (__/GE/__/__)
1078. *Sitticus damini* (Chyzer, 1891) (Salticidae)
6 record(s), common species, (RU/__/__/__)
1079. *Sitticus distinguendus* (Simon, 1868) (Salticidae)
3 record(s), common species, (__/__/AZ/__)
1080. *Sitticus dzieduszyckii* (L. Koch, 1870) (Salticidae)
3 record(s), common species, (RU/__/__/__)
1081. *Sitticus floricola* (C. L. Koch, 1837) (Salticidae)
5 record(s), common species, (__/__/AZ/__)
1082. *Sitticus goricus* Ovtsharenko, 1978 (Salticidae)
8 record(s), common species, (RU/GE/__/__)
1083. *Sitticus inexpectus* Logunov & Kronestedt, 1997 (Salticidae)
4 record(s), common species, (__/__/AZ/__)
1084. *Sitticus penicillatus* (Simon, 1875) (Salticidae)
5 record(s), common species, (RU/GE/AZ/__)
1085. *Sitticus pubescens* (Fabricius, 1775) (Salticidae)
1 record(s), very rare species, (__/GE/__/__)
1086. *Sitticus pulchellus* Logunov, 1992 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1087. *Sitticus relictarius* Logunov, 1998 (Salticidae)
15 record(s), common species, (RU/GE/AZ/__)
1088. *Sitticus rupicola* (C. L. Koch, 1837) (Salticidae)
2 record(s), rare species, (RU/__/__/__)
1089. *Sitticus saltator* (Simon, 1868) (Salticidae)
2 record(s), rare species, (RU/__/__/__)
1090. *Sitticus saxicola* (C. L. Koch, 1846) (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1091. *Sitticus terebratus* (Clerck, 1757) (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1092. *Sitticus zimmermanni* Simon, 1877 (Salticidae)
2 record(s), rare species, (RU/__/AZ/__)

1093. *Synageles dalmaticus* (Keyserling, 1863) (Salticidae)
5 record(s), common species, (RU/__/AZ/__)
1094. *Synageles persianus* Logunov, 2004 (Salticidae)
2 record(s), rare species, (__/__/AZ/__)
1095. *Synageles scutiger* Proszynski, 1979 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1096. *Synageles subcingulatus* (Simon, 1878) (Salticidae)
3 record(s), common species, (__/__/AZ/__)
1097. *Synageles venator* (Lucas, 1836) (Salticidae)
4 record(s), common species, (RU/GE/__/__)
1098. *Talavera aequipes* (O. P.-Cambridge, 1871) (Salticidae)
14 record(s), common species, (RU/GE/AZ/__)
1099. *Talavera aperta* (Miller, 1971) (Salticidae)
1 record(s), very rare species, (__/GE/__/__)
1100. *Talavera krocha* Logunov & Kronestedt, 2003 (Salticidae)
3 record(s), common species, (RU/__/AZ/__)
1101. *Talavera petrensis* C. L. Koch, 1837 (Salticidae)
2 record(s), rare species, (RU/__/AZ/__)
↳ Record from Lenkoran by Dunin misident., see *Euophrys frontalis* (cf. Logunov, 2015: 56)
1102. *Talavera thorelli* (Kulczynski, 1891) (Salticidae)
1 record(s), very rare species, (RU/__/__/__)
1103. *Yllenus albocinctus* (Kroneberg, 1875) (Salticidae)
7 record(s), common species, (RU/__/AZ/__)
1104. *Yllenus caspicus* Ponomarev, 1978 (Salticidae)
3 record(s), common species, (RU/__/AZ/__)
1105. *Yllenus horvathi* Chyzer, 1891 (Salticidae)
1 record(s), very rare species, (__/__/AZ/__)
1106. *Yllenus mongolicus* Proszynski, 1968 (Salticidae)
2 record(s), rare species, (__/__/AZ/__)
1107. *Yllenus vittatus* Thorell, 1875 (Salticidae)
4 record(s), common species, (RU/__/__/__)

List of doubtful and erroneous Species Records

1. *Dysdera cibrata* Simon, 1882 (Dysderidae)
↳ According to Kovblyuk et al. (2011: 28) all records of *D. cibrata* from the Caucasus are based on misidentifications, see *D. dunini*.
2. *Dysdera erythrina* (Walckenaer, 1802) (Dysderidae)
↳ According to Kovblyuk et al. (2001: 28) all records of *D. erythrina* from the Caucasus are based on misidentifications. See also comments in Dunin (1992:71).
3. *Dysdera kollari* Doblika, 1853 (Dysderidae)
↳ Misident., see Dunin (1992:71), cf. *Dysderella caspica*.

4. *Dysdera punctata* C. L. Koch, 1838 (Dysderidae)
 - ↳ See *D. dunini*, often misident., cf. Dunin (1992:71).
5. *Dysdera westringi* O. P.-Cambridge, 1872 (Dysderidae)
 - ↳ Specimens often confused with *D. lata*, see Dunin (1992:71), probably not occurring in the Caucasus.
6. *Harpactea charitonowi* Mkheidze, 1972 (Dysderidae)
 - ↳ Nomen dubium in WSC 16.
7. *Harpactocrates bristawei* Charitonov in Mccheidze, 1964 (Dysderidae)
 - ↳ Species not mentioned in WSC 16.
8. *Oecobius annulipes* Lucas, 1846 (Oecobiidae)
 - ↳ *O. navus* is often confused with *O. annulipes*, which occurs only in Algeria (cf. Kovblyuk et al. 2011: 37).
9. *Uroctea limbata* (C. L. Koch, 1843) (Oecobiidae)
 - ↳ Occurrence in the Caucasus needs to be verified.
10. *Asagena fagei* Charitonov in Mccheidze, 1941 (Theridiidae)
 - ↳ Different species than *Steatoda fagei* (Lawrence, 1964), not mentioned in WSC 16.
11. *Theridion petraeum* L. Koch, 1872 (Theridiidae)
 - ↳ Only listed in Mikhailov Catalog, occurrence in the Caucasus needs to be verified.
12. *Theridion swarczewskii* Wierzbitzki, 1902 (Theridiidae)
 - ↳ Occurrence in the Caucasus needs to be verified.
13. *Gongylidiellum murcidum* Simon, 1884 (Linyphiidae)
 - ↳ All records of *G. murcidum* in the Caucasus seem to be misidentified specimens of *G. vivum*.
14. *Meioneta mossica* Schikora, 1993 (Linyphiidae)
 - ↳ Occurrence in the Caucasus needs to be verified.
15. *Meioneta ressli* Wunderlich, 1973 (Linyphiidae)
 - ↳ All records of *Meioneta (Agyneta) ressli* in the Caucasus refer to *M. mesasiatica*, see Tanasevitch (2000).
16. *Porrhomma lativelum* Tretzel, 1956 (Linyphiidae)
 - ↳ Junior synonym of *Porrhomma microps*.
17. *Stemonyphantes abantensis* Wunderlich, 1978 (Linyphiidae)
 - ↳ All records of *S. abantensis* in Tanasevitch (1987) are misidentifications of *S. agnatus* (cf. Kovblyuk et al. 2011: 33).
18. *Araneus zaitzevi* Charitonov in Mccheidze, 1964 (Araneidae)
 - ↳ Species not mentioned in WSC 16.
19. *Arctosa schenkeliana* Charitonov in Mccheidze, 1964 (Lycosidae)
 - ↳ Species not mentioned in WSC 16.
20. *Pardosa berlandiana* Charitonov in Mccheidze, 1941 (Lycosidae)
 - ↳ Species not mentioned in WSC 16.
21. *Pardosa condolens* (O. P.-Cambridge, 1885) (Lycosidae)
 - ↳ Occurrence in the Caucasus needs to be verified.
22. *Pardosa jergeniensis* Ponomarjov, 1979 (Lycosidae)

- ↳ Records in Guseinov & Rubtsova (2001) are misidentified (cf. Marusik et al. 2003b).
23. *Pardosa kolosvariana* Charitonov in Mcheidze, 1941 (Lycosidae)
 ↳ Species not mentioned in WSC 16.
24. *Pardosa lagodechiensis* Charitonov in Mcheidze, 1941 (Lycosidae)
 ↳ Species not mentioned in WSC 16.
25. *Pardosa lessertiana* Charitonov in Mcheidze, 1964 (Lycosidae)
 ↳ Species not mentioned in WSC 16.
26. *Pardosa strigillata* Simon, 1876 (Lycosidae)
 ↳ Cf. WSC 16: *P. strigillata* Simon, 1876 = *P. tatarica* (Thorell, 1875) (Zyuzin, 1979a: 444) or *P. atomaria* (C. L. Koch, 1847) (Buchar & Thaler, 2002: 446).
27. *Pirata cereipes* (L. Koch, 1878) (Lycosidae)
 ↳ No record in Caucasus, could be confused with *Evippa apsheronica* (Marusik pers. comm.)
28. *Trochosa saitzevi* Charitonov in Mcheidze, 1964 (Lycosidae)
 ↳ Species not mentioned in WSC 16.
29. *Dolomedes plantarius* (Clerck, 1757) (Pisauridae)
 ↳ No record known in the Caucasus, but listed in Red List Georgia (2003).
30. *Cybaeus angustiarum* L. Koch, 1868 (Cybaeidae)
 ↳ All records in Caucasus probably misident. (cf. Nadolny & Kovblyuk 2011:223). See *Paracedicus feti*.
31. *Pireneitega segestriformis* (Dufour, 1820) (Amaurobiidae)
 ↳ Records in Western Caucasus misident., cf. *P. ovetchinnikovi* in Kovblyuk et al. (2013: 72).
32. *Clubiona frutetorum* C. L. Koch, 1867 (Clubionidae)
 ↳ All records of *C. frutetorum* from the Caucasus and Kopetdagh Mts. should be ascribed to *C. alpicola* (cf. Mikhailov 2003: 288).
33. *Clubiona mcheidzea* Charitonov, 1941 (Clubionidae)
 ↳ Species not mentioned in WSC 16.
34. *Drassodes lacertosus* (O. P.-Cambridge, 1872) (Gnaphosidae)
 ↳ Misident. *D. chybyndensis* and *D. lapidosus*.
35. *Gnaphosa muscorum* (C. L. Koch, 1866) (Gnaphosidae)
 ↳ Occurrence in the Caucasus needs to be verified.
36. *Gnaphosa nigella* (L. Koch, 1878) (Gnaphosidae)
 ↳ Described from Caucasus but nomen dubium, cf. WSC 16.
37. *Gnaphosa reikhardi* Ovtsharenko, Platnick & Song, 1992 (Gnaphosidae)
 ↳ only one record in Caucasus determined as '*Gnaphosa cf. reikhardi*'.
38. *Nomisia molendinaria* (L. Koch, 1866) (Gnaphosidae)
 ↳ Occurrence in the Caucasus needs to be verified.
39. *Talanites dunini* Platnick & Ovtsharenko, 1991 (Gnaphosidae)
 ↳ Occurrence in the Caucasus needs to be verified.
40. *Zelotes gallicus* Simon, 1914 (Gnaphosidae)
 ↳ Occurrence in the Caucasus needs to be verified.
41. *Micrommata ligurina* (C. L. Koch, 1845) (Sparassidae)

- ↳ No verified records known from the Caucasus. Compare *M. virescens* and *M. ligurina* in Bayram & Özdag (2002).
42. *Philodromus fuscolimbatus* Lucas, 1846 (Philodromidae)
 ↳ The record of *P. fuscolimbatus* from Sheki-Zagatala (Dunin 1989) is probably based on a misidentification (cf. Logunov & Huseynov, 2008:128).
43. *Philodromus juvencus* Kulczynski, 1895 (Philodromidae)
 ↳ Occurrence in the Caucasus needs to be verified.
44. *Thanatus lineatipes* Simon, 1870 (Philodromidae)
 ↳ Records of *T. lineatipes* in the Caucasus are probably based on misidentifications (cf. Logunov & Kunt 2010).
45. *Thanatus meronensis* Levy, 1977 (Philodromidae)
 ↳ The record from Apsheron Peninsula (Dunin, 1984) is based on a misidentification, referring instead to *T. imbecillus*
46. *Heriaeus spinipalpus* Loerbroks, 1983 (Thomisidae)
 ↳ Occurrence in the Caucasus needs to be verified.
47. *Ozyptila baudueri* Simon, 1877 (Thomisidae)
 ↳ refers to *Xysticus cibratus*
48. *Xysticus idolothythus* Logunov, 1995 (Thomisidae)
 ↳ Occurrence in the Caucasus needs to be verified.
49. *Xysticus nataliae* Utochkin, 1968 (Thomisidae)
 ↳ Occurrence in the Caucasus needs to be verified.
50. *Aelurillus marusiki* Azarkina, 2002 (Salticidae)
 ↳ Determination needs to be verified.
51. *Heliophanus aeneus* (Hahn, 1832) (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
52. *Heliophanus forcipifer* Kulczynski, 1895 (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
53. *Mogrus fulvovittatus* Simon, 1882 (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
54. *Pellenes limbatus* Kulczynski, 1895 (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
55. *Sitticus avocator* (O. P.-Cambridge, 1885) (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
56. *Yllenus arenarius* Menge, 1868 (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.
57. *Yllenus auspex* (O. P.-Cambridge, 1885) (Salticidae)
 ↳ Occurrence in the Caucasus needs to be verified.

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Appendix

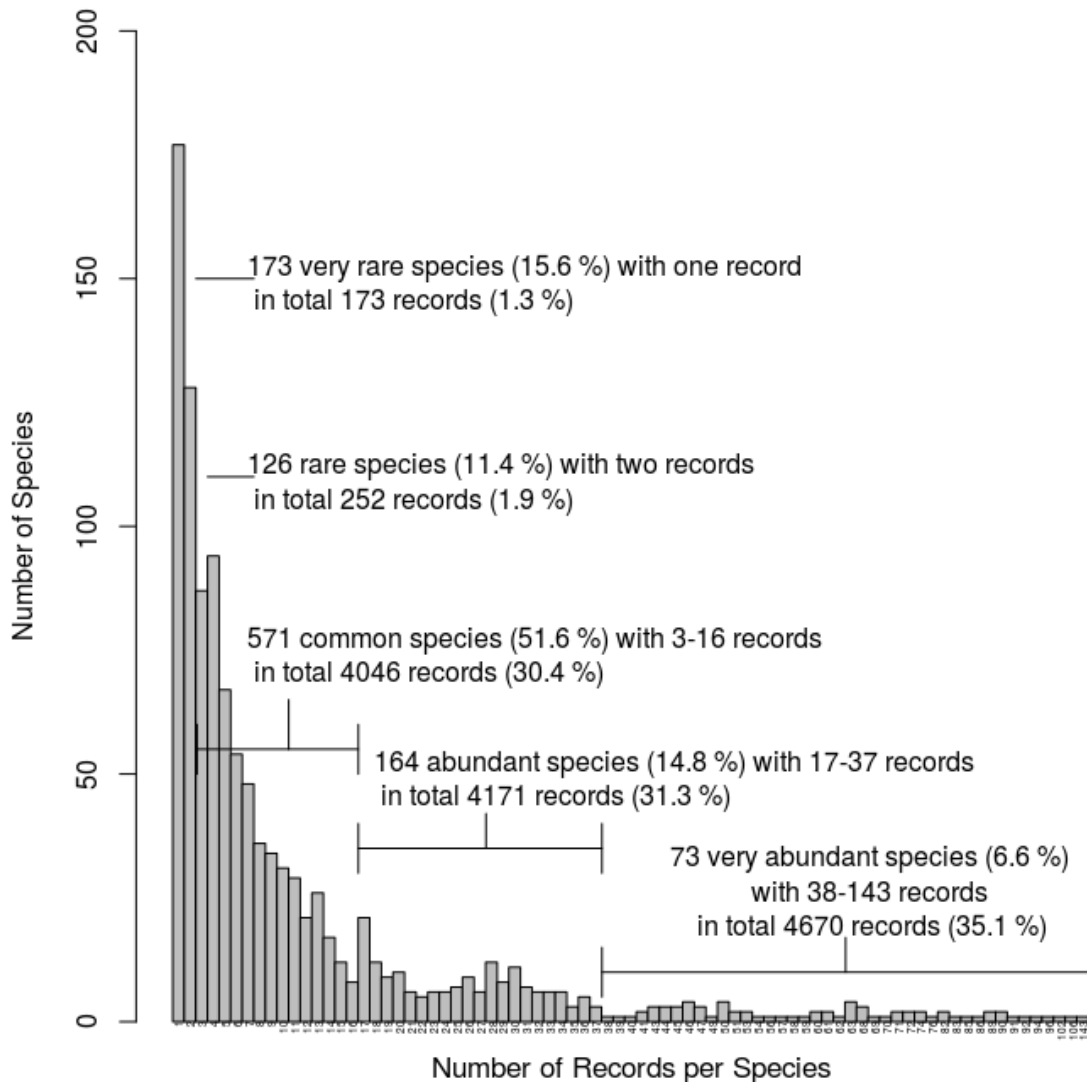


Fig. 1: Frequency distribution of the abundances (e.g. number of records) of the spiders in the Caucasus Ecoregion with 79 different abundances between 1 record and 143 records.

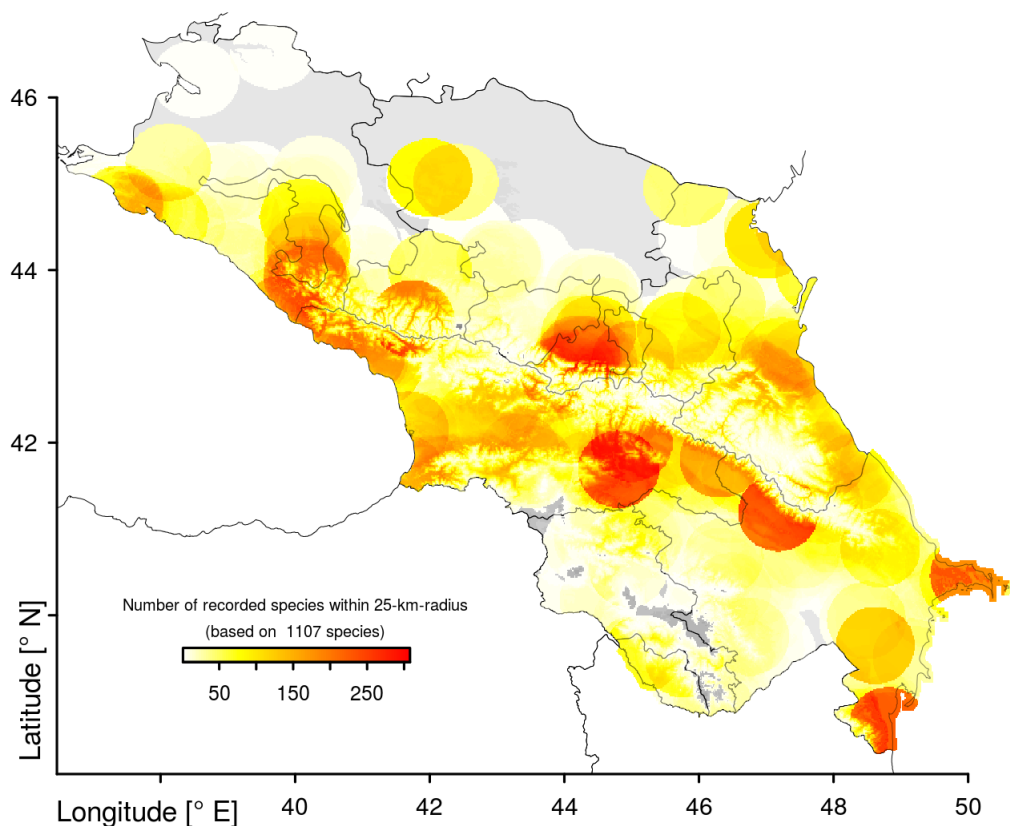


Fig. 2: Record-density map combining the record maps of all 1107 species in the checklist. Colors differentiate regions with differing number of records within a radius of 25 km and within the altitude range of each species – omitting the lowest and highest 10% of all species records to reduce accidental records at extreme altitudes. Gray: no spider records within 25 km; white: 1 recorded species within 25 km; darkest red: 308 recorded spider species within 25 km.