

THE JUMPING SPIDERS OF THE USSR (ARANEAE: SALTICIDAE). Yuri N. Sokolov

Abstract: This paper lists 116 species of jumping spiders of areas of the Soviet Union.

The first paper giving any indication of the salticid population of the USSR was published by Charitonov (1932). The occurrence of several other species was mentioned by Tyshchenko (1971) and Andreeva (1976). Genera, and species within each genus, are listed alphabetically. Detailed study of the Salticidae of the USSR may lead to the description of more species.

THE SALTICIDAE OF THE USSR***Aelurillus* Simon 1884**

- A. ater* (Kroneberg 1875). Turkmen SSR, Tadjikistan
- A. festivus* (C. L. Koch 1834). Perm region, Moskow, Belgorad, Saratov regions, Ukrainian SSR, Moldavian SSR, Crimea
- A. gilvus* (Simon 1868). Ukrainian SSR
- A. latebricola* Spassky 1945. Tadjikistan
- A. m-nigrum* Kulcz 1891. Rostov region
- A. tataricus* (Charitonov 1946) comb.nov. the Middle Asia
- A. variegatus* (Kroneberg 1875). Uzbek SSR, Tadjikistan
- A. v-insignitus* (Clerck 1757). Saratov and Rostov regions, Crimea, Caucasus

***Attulus* Simon 1889**

- A. illibatus* (Simon 1869). Kiev region
- A. penicillatus* (Simon 1875). Moskow region
- A. saltator* (Simon 1869). Belgorad region, Kazakhstan

***Ballus* C.L. Koch 1851**

- B. chalybelius* (Walckenaer 1802). south of the European part of the USSR (Crimea, Caucasus, Kiev), Tadjikistan
- B. chalybelius sequipes* (Simon 1863). south of the European part of the USSR (Crimea, Caucasus, Kiev), Tadjikistan
- B. depressus* (Walckenaer 1802). European part of the USSR: north to Moskow region and Byelorussian SSR, east to Ural
- B. rufipes* (Simon 1869). Middle Asia

***Bianor* Peckham 1885**

- B. aenescens* (Simon 1868). Perm region, Moskow region, Belgorad region, Kursk region, Caucasus, Middle Asia
- B. alboimaculatus* (Lucas 1846). Tadjik SSR
- B. aurocinctus* (Ohlert). the Astrahhansky Reserve

***Carrhotus* Thorell 1891**

- C. bicolor* (Walckenaer 1802). Voronez region, Saratov region, Byelorussian SSR, Ukrainian SSR, Caucasus

***Chalcoscirtus* Berthkau 1885**

- C. ansobicus* sp.n. Tadjikistan
- C. infimus* (Simon 1868). Kazakhstan

***Cyrba* Simon 1876**

- C. algerina* (Lucas 1846). Middle Asia (Usbekistan, Tadjikistan)
- C. tadhika* Andrejeva 1969. Tadjikistan

***Dendryphantus* C.L. Koch 1837**

- D. hastatus* (Clerck 1757). west and southwest European part of USSR
- D. nidicolens* (Walckenaer 1802). the Crimea, the Caucasus
- D. rudis* (Sundevall 1832) = *D. ravidus* (Simon 1868). middle and northeast European USSR, Upper Pavolzhije, Middle Pavolzhije, Byelorussian SSR

Evarcha Simon 1902

- E. arcuata* (Clerck 1757). all of European USSR, including extreme north
E. flammata (Clerck 1757). all of European USSR
E. laetabunda (C. L. Koch 1848). Moskow region, Belgorad region, Kursk region, Voronezh region, Ukrainian SSR, Udmurskaja ASSR

Evophrys C.L. Koch 1834

- E. aequipes* (Pick.-Cambr. 1871). Kazakhstan, south of the European part of the USSR
E. erratica (Walckenaer 1825). all of European part of the USSR
E. frontalis (Walckenaer 1802). Crimea, Caucasus, the Middle Asia
E. obsoleta (Simon 1868). south of the European part of the USSR
E. petrensis (L. Koch 1837). Crimea, Moskow region, Kazakhstan
E. thorelli asiatica Charitonov 1951. south of European part of the USSR
E. vafra (Blackwall 1867). Moskow region

Heliophanus C.L. Koch 1833

- H. aeneus* (Hahn 1831). Moskow region, Ukrainian SSR, Middle Asia (Uzbekistan, Kirghizia), Tadjikistan
H. auratus C. L. Koch 1835. all of European USSR, except extreme north
H. cupreus (Walckenaer 1802). all of European USSR, except extreme north
H. dubius C.L. Koch 1835. European part of USSR north to Pskov region and Novgorod region, south to Crimea and Caucasus
H. exultans Simon 1868. Saratov region
H. flavipes (Hahn 1831). all European USSR, except extreme north
H. kochi Simon 1868. Zakarpatie, Crimea
H. melinus L. Koch 1867. Caucasus
H. miles Simon 1878. Saratov region
H. minutissimus Simon 1871. Crimea
H. nigratus Thorell 1875. south of the European part of the USSR
H. patagiatus Thorell 1875. Saratov and Rostov regions, Crimea, Ukrainian SSR, the Middle Asia, Kazakhstan
H. simplex Simon 1868. Moldavian SSR
H. tribulosus Simon 1868. Caucasus, the Middle Asia

Hycitia Simon 1876

- H. nivoyi* Lucas 1846. the Crimea

Icius Simon 1876

- I. cervinus* Simon 1876. Saratov region

Leptorchestes Thorell 1870

- L. berolinensis* (C. L. Koch 1846). south of European part of the USSR

Marpissa C.L. Koch 1846

- M. longuiscula* (Simon 1871). Ukraina
M. muscosa (Clerck 1757). Moskow, Saratov, Rostov regions, Ukrainian SSR
M. pomatia (Walckenaer 1802). Saratov region, Ukrainian SSR, Moldavian SSR
M. radiata (Grube 1859). Brjansk, Kursk, Voronezh regions, Estonian SSR, Ukrainian SSR

Menemerus Simon 1868

- M. marginatus* (Kroneberg 1875). Tadjikistan
M. kronebergi Charitonov 1946. Uzbekistan
M. semilimbatus (Hahn 1827). south of the European part of the USSR

Mithion Simon 1884

- M. canestrini* (Ninni 1868) the Crimea, Caucasus

Mogrus Simon 1882

- M. antoninus* sp.n. Tadjikistan

Myrmarachne Macleay 1839

- M. joblotii* (Scop. 1763). Moskow, Kiev, Rostov regions, Caucasus
M. joblotii tirolensis (C.L. Koch 1846). Moskow region

Neon Simon 1876

- N. pictus* Kulczynski 1891. Zakarpatie, Crimea, Tadjikistan
N. rayi (Simon 1875). Crimea
N. reticulatus (Blackwall 1853). Moskow, Voronezh, Zakarpatie

Pellenes Simon 1884

- P. campylophorus* (Thorell 1875) Crimea
P. denisi Schenkel 1963. Tadjikistan
P. kulabicus sp.n. Tadjikistan
P. limbatus Kulczynski 1895. Tadjikistan
P. nigrociliatus (L. Koch 1875). Ukrainian SSR, Tadjik SSR
P. seriatus (Thorell 1875). Saratov region, Crimea
P. sogdiana Charitonov 1946. Tadjik SSR
P. tauricus (Thorell 1875). Crimea
P. tocharistanus sp.n. south of the European part of the USSR
P. tripunctatus (Walckenaer 1802). Moskow region, Byelorussian region, Tadjik SSR, Kamchatka

Philaeus Thorell 1869 = Philia C. L. Koch 1846

- P. bilineatus* (Walckenaer 1826). south of European part of the USSR
P. chrysopterus (Poda 1761). Tadjikistan, Armenia, Caucasus

Phlegra Simon 1876

P. fasciata (Hahn 1826). south of European part of USSR, Crimea, south of Ural, Ukraina

Plexippus C.L. Koch 1846

P. kondarensis (Charitonov 1951) comb. nov. Tadjik SSR

P. strandi Spassky 1939. south of European part of the USSR

Pseudicius Simon 1885

P. encarpatus (Walckenaer 1802). south of European USSR, Zakarpatie

P. rufovittatus Spassky 1952. the Middle Asia

Saitus Simon 1876

S. tauricus Kulczynski 1905. Crimea

Salticus Latreille 1804

S. cingulatus (Panz 1797). all of European USSR, except extreme north

S. scenicus (Clerck 1757). all of European USSR, except extreme north

S. tricinctus (C. L. Koch 1346). Turkmen SSR, Uzbek SSR

S. zebraneus (C. L. Koch 1837) Moskow region, Crimea

Sitticus Simon 1901=Attus Walckenaer 1805 in part

S. ammophilus (Thorell 1875). south of Ukrainian SSR

S. ansobicus sp.n. Tadjikistan

S. caricis (Westr. 1861). Estonian SSR

S. decorus (Thorell 1875). south of Ukrainian SSR

S. distinguendus (Simon 1868). Kiev region, Saratov region

S. dzieduczyczkii (L. Koch 1870). Belgorad region, Saratov and Rostov regions, Ukrainian SSR

S. floricola (C. L. Koch 1837). all of European part

of the USSR

S. guttatus (Thorell 1875). Crimea

S. psammodes (Thorell 1875). south of Ukrainian SSR
S. pubescens (Fabr, 1775). Murmansk region, western Ukraina

S. rupicola (C. L. Koch 1837). Zakarpat region, Gorky region

S. saxicola (C. L. Koch 1848). Kursk region, Voronezh region

S. terebratus (Clerck 1757). all of European USSR, from Kirov, Sverdlov, and Leningrad regions, Latvian SSR, Estonian SSR to extreme south

S. zimmermanni (Simon 1877). Moskow region

Synageles Simon 1876

S. charitonovi sp.n. Tadjikistan

S. hilarulus (C. L. Koch 1846). Moskow region, Turkmenistan, south Ural

S. lepidus Chyz. et Kulcz 1897. Kazakhstan, Middle Asia

S. ramitus sp.n. Tadjikistan

S. subcingulatus (Simon 1878). Saratov region

S. venator (Lucas 1836). Moskow and Postov regions, Ukrainian SSR, Lithuanian SSR

Telamonia Thorell 1887

T. castreisiana (Grube 1861). Caucasus

Thyene Simon 1885

T. imperialis (Rossi 1846). south of Tadjikistan

Yllenus Simon 1868

Y. albocinctus (Kroneberg 1875). Tadjik SSR

Y. arenarius Simon 1868. Saratov region, south of European USSR

Y. bactrianus sp.n. Tadjik SSR

Y. vittatus Thorell 1875. Saratov region, south of European part of the USSR

REFERENCES:

- ANDREEVA, E. M. 1976. The spiders of Tadjikistan. "Donish," Dushanbe: 78-94. (in Russian)
- AJEGANOVA, N. S. 1968. A brief key to the spiders of forest and forest-steppe areas of the USSR. "Nauka," Leningrad: 135-146.
- CHARITONOV, D. E. 1932. Katalog der russischen Spinnen. Beilage 2. Vol. 32 von Annuaire du Musee Zoologique (Acad. des Sciences de l'URSS): 206p.
- ROEWER, C. F. 1954. Katalog der Araneae. 2b. Bruxelles: 933-1278.
- TYSHCHENKO, V. P. 1971. A key to the spiders of the European part of the USSR. "Nauka," Leningrad: 14-89.
- UTOTSCHKIN, A. S. 1971. Fauna of spiders of the Astrakhansky Reserve. In: Voprosy arachnoentomology, Psmn 249: 154-157.

Yuri N. Sokolov/USSR/Obl. Brest/2-Partisanski-15/225320/Baranovichi 10