

New data on distribution of bark bugs in Siberia and the Far East of Russia (Heteroptera: Aradidae)

E.V. Kanyukova & N.N. Vinokurov

Kanyukova, E.V. & Vinokurov, N.N. 2007. New data on distribution of bark bugs in Siberia and the Far East of Russia (Heteroptera: Aradidae). *Zoosystematica Rossica*, **16**(1): 48.

New data are given on distribution of 17 species of *Aradus* in 15 administrative regions of Siberia and the Far East of Russia.

E.V. Kanyukova. Zoological Museum, Far Eastern State University, Okeanskii prospekt 37, Vladivostok 690000, Russia. E-mail: kanyuk@mail.primorye.ru

N.N. Vinokurov. Institute for Biological Problems of Cryolithzone, Siberian Department, Russian Academy of Sciences, prospekt Lenina 41, Yakutsk 677980, Russia. E-mail: vinok@ibpc.yasn.ru

The paper contains records of bark bugs from 15 administrative regions of Siberia and the Far East of Russia. All species are recorded for respective regions for the first time, except those from Krasnoyarsk Territory, which are mostly significant additions to the distribution in this region. All records are based on the collection of Zoological Institute, St. Petersburg, except for records from Tuva of *Aradus bimaculatus* and partly *A. angularis* and *A. crenaticollis* based on information from E. Heiss.

Aradus angularis J. Sahlb. *Krasnoyarsk Terr.*: Taimyr, Yantardakh Mt., mouth of Maimechi R. *Tuva*: near Kyzyl, right bank of Biy-Khem R.; S slopes of W Tannu-Ola Mts. Sogly village, 2200-2300 m.

A. depressus F. Kemerovo Prov.: Myski.
A. erosus Fall. Magadan Prov.: Bol'shoi Annachag Range, near Sibit-Tyellakh.

A. frigidus Kir. Chukotka: upper course of Bol'shaya Osinovaya R. Primorsk Terr.: Lazovsky Nature Reserve, near Proselochchnaya.

A. hieroglyphicus J. Sahlb. Altai Republic: Teletskoe Lake. Kemerovo Prov.: Kemerovo. Krasnoyarsk Terr.: Eloguisk part of Central Siberian Nature Reserve. Jewish Aut. Prov.: Birobidzhan.

A. laeviusculus Reut. Altai Terr.: Barnaul; Pavlovsk.
A. nemtchinowae Jak. Altai Republic: E shore of Teletskoe Lake. Khakasia: Tashtyp, Soya R. Jewish Aut. Prov.: Birobidzhan; Trek R., near Bira Station; Ul'dura Range.

A. pulchellus J. Sahlb. Irkutsk Prov.: W Baikal, Sarma.
A. signaticornis R.F. Sahlb. Amur Prov.: Simonovo.

A. annulicornis F. Krasnoyarsk Terr.: Podkamennaya Tunguska, Baikit. *Tuva*: Shuurmak R., tributary of Buren R.; Despen R., basin of Orokhin-Gol R.; Ulug-Khem R., Shagonar forestry. *Buryatia*: Troitskosavsk (= Kyakhta).

A. aterrimus Fieb. Altai Terr.: Biysk; Pavlovsk. *Krasnoyarsk Terr.*: Bor. *Buryatia*: Kyakhta. Chita Prov.: Sretensk. Magadan Prov.: Bol'shoi Annachag Range.

A. betulinus Fall. Irkutsk Prov.: 93 km from Taishet to Bratsk.

A. bimaculatus Reut. *Tuva*: near Kyzyl, right bank of Biy-Khem R. – The species is recorded from Siberia for the first time.

A. brevicollis Fall. *Krasnoyarsk Terr.*: Krasnoyarsk. Irkutsk Prov.: 93 km from Taishet to Bratsk. *Buryatia*: Elanskoe; Ungurkui.

A. cinnamomeus Pz. Kemerovo Prov.: Vaganovo. – Note. This species is distributed in Russia mainly in the European part; in Siberia it is reaching Tomsk Prov. and Altai in the east. Citation from Khabarovsk (Putshkov, 1974) is obviously erroneous.

A. corticalis L. Altai Republic: N of Teletskoe Lake, bottom of Chettu Mt.

A. crenaticollis R.F. Sahlb. Altai Terr.: Severnaya. Tomsk Prov.: Narym area, N. Stan, Ob'-Yenisei watershed. Kemerovo Prov.: Kuznetsk [=Novokuznetsk]. Khakasia: junction of Balyksy and Tom' Rivers. *Krasnoyarsk*

Acknowledgements

The authors thank Prof. E. Heiss (Innsbruck, Austria) for provided data on Aradidae from Tuva and Prof. I.M. Kerzhner (St. Petersburg) for advice. The work was carried out with support of grant no. 05-04-49917 from the Russian Foundation for Basic Research. The collection of Zoological Institute, St. Petersburg, is supported by Rosnauka for UFC no. 2-2.20.

References

Putshkov, V.G. 1974. Berytidae, Pyrrhocoridae, Piesmatidae, Aradidae and Tingidae. *Fauna Ukrainsk.* **21**(4): 1-332. (In Ukrainian).

Received 27 April 2007