



Far Eastern Entomologist

Дальневосточный энтомолог

Journal published by
Far East Branch of the
Russian Entomological Society
and Laboratory of Entomology
Institute of Biology and Pedology,
Vladivostok

Number 47: 1-17

ISSN 1026-051X

July 1997

ON THE BRACONID WASPS OF THE SUBFAMILY ALYSIINAE (HYMENOPTERA, BRACONIDAE) FROM KURIL ISLANDS

S.A. Belokobylskij and V.I. Tobias

Zoological Institute, Russian Academy of Sciences, Universitetskaya nab., 1,
St.Petersburg 199034, Russia

Ten new species of Alysiinae from North and Central Kuril Islands are described: *Alloea veles* sp. n., *Anisocyrta shelichovi* sp. n., *Pentapleura aino* sp. n., *Dacnusa (Dacnusa) leleji* sp. n., *D. (Pachysema) paramushirica* sp. n., *D. (P.) kurilensis* sp. n., *D. (P.) arkadii* sp. n., *D. (P.) fumicoxa* sp. n., *Exotela urupica* sp. n., *Chorebus (Phaenolexis) nomioides* sp. n. The species *Alysia umbrata* Stelfox, *Phaenocarpa angustiptera* Papp, *Exotela sonchina* Griffiths, *Chorebus (Stiphocera) deione* (Nixon), *Ch. (Eriptes) asperrimus* Griffiths, *Ch. (E.) rhanis* (Nixon), *Ch. (E.) subasper* Griffiths, and *Ch. (E.) talaris* Haliday are recorded for the first time for the Russian fauna; *Alysia incongrua* (Nees), *Aphaereta tenuicornis* Nixon, *Pentapleura pumilio* (Nees), *Ph. fidelis* Fischer, *Ph. ruficeps* (Nees), *Synaldis concolor* (Nees), and *Ch. (S.) venustus* (Tobias) are recorded for the first time for the fauna of the Russian Far East.

KEY WORDS: Kuril Islands, Russian Far East, Braconidae, Alysiinae, systematics, new species, new records.

С.А. Белокобыльский, В.И. Тобиас. О браконидах подсемейства Alysiinae (Hymenoptera, Braconidae) с Курильских островов // Дальневосточный энтомолог. 1997. N 47. C. 1-17.

SHORT COMMUNICATION

Nemkov P. G. TO SYNONYMIES OF PALAEARCTIC DIGGER WASPS OF THE TRIBE GORYTINI (HYMENOPTERA, SPHECIDAE). PART II - Far Eastern Entomologist. 1997. N 47 : 19.

П. Г. Немков. К синонимии палеарктических роющих ос трибы Gorytini (Hymenoptera, Sphecidae). Часть II // Дальневосточный энтомолог. 1997. N 47 : 19.

In addition to my previous data of the tribe Gorytini [3] two new synonyms are established below.

Harpactus elegans (Lepeletier, 1832)

Arpactus elegans Lepeletier, 1832: 79. - *Harpactus vedicus* Nesterov, 1993: 35, fig. 1 [holotype - ♀, Armenia, Chosrov Natural Reserve, 6.VI 1982 (M. Nesterov); deposited in Institute of Zoology, Kiev]. **Syn. n.**

MATERIAL. 22 ♀ and 29 ♂ from Russia (Volgograd, Rostov-na-Donu, Astrakhan', Altai Mts.), Spain, Poland, Ukraine (Khar'kov), Georgia, Armenia, Azerbaijan, Kazakhstan, Mongolia.

NOTES. *H. vedicus* differs from *H. elegans* in coloration of the body only [2, 4] and I consider it as a colour form of the latter.

Harpactus consanguinaeus (Handlirsch, 1888)

Gorytes consanguinaeus Handlirsch, 1888: 422. - *Harpactus chosrovicus* Nesterov, 1993: 39, fig. 2 [holotype - ♀, Armenia, Chosrov Natural Reserve, 1.VII 1993 (M. Nesterov); deposited in Institute of Zoology, Kiev]. **Syn. n.**

MATERIAL. 5 ♀ and 21 ♂ (including syntype of *H. consanguinaeus* - 1 ♂, "Dalmatia") from Greece, Slovence, Croatia, Ukraine (Simferopol', Mariupol', Lugansk), Azerbaijan.

NOTES. Original description of *H. chosrovicus* includes all characters of *H. consanguinaeus* [1, 4] and I consider the former as the junior synonym of the latter.

1. Handlirsch, A. 1888. Monographie der mit Nysson und Bembex verwandten Grabwespen. III. *Gorytes*. - Aus den Sitzungsberichten d. kais. Akademie d. Wissenschaften in Wien. Mathem.-naturw. Classe 97: 316-565.

2. Lepeletier de Saint-Fargeau, A. 1832. Memoire sur le Genre *Gorytes* Latr. - Ann. Soc. Entomol. France 1: 52-79.

3. Nemkov, P.G. 1995. To synonymies of Palaearctic digger wasps of the tribe Gorytini (Hymenoptera, Sphecidae). - Far Eastern Entomologist 11: 1-4.

4. Nesterov, M.A. 1993. [Two new wasp species of the genus *Harpactus* (Hymenoptera, Sphecidae) from Armenia]. - Journal of the Ukrainian Entomological Society 1(2): 35-40. (In Russian).

Author's address:

Institute of Biology and Pedology,
Vladivostok-22, 690022, Russia