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S. V. Triapitsyn. A NEW RECORD OF THE SPECIES *FOERSTERELLA ANGUSTICORNIS* HANSSON, 2016 (HYMENOPTERA: TETRACAMPIDAE) FROM RUSSIA. – Far Eastern Entomologist. 2016. N 321: 22-24.

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Summary. *Foersterella angusticornis* Hansson, 2016 is newly recorded from Russia (Moscow Province).

Key words: Chalcidoidea, Tetracampinae, new record, Russia.

С. В. Тряпицын. *Foersterella angusticornis* Hansson, 2016 новый для России вид тетракампид (Hymenoptera: Tetracampidae) // Дальневосточный энтомолог. 2016. N 321. С. 22-24.

Резюме. Впервые для фауны России из Московской области указывается Foersterella angusticornis Hansson, 2016.

The family Tetracampidae is poorly known in Russia, with only six species in four genera recorded (Kostjukov, 2000). Recently (Hansson, 2016) a revision of the European species of the genus *Foersterella* Dalla Torre, 1897 was published. Using his key, I was able to identify to species one male from Moskovskaya oblast of Russia that I had marked back in 2013 as belonging to an undescribed taxon within this genus: it definitely belongs to *F. angusticornis* Hansson, 2016. The latter has been previously known only from the type series from Sweden (Hansson, 2016) and is for the first time recorded here from Russia. *Foersterella reptans* (Nees, 1834) occurs in the same locality of Moskovskaya oblast as *F. angusticornis* (Triapitsyn, 2015); I have verified its identity using the key in Hansson (2016).

Foersterella angusticornis Hansson, 2016 Figs 1–3

MATERIAL EXAMINED. **Russia**: Moscovskaya oblast, Noginskiy rayon, Fryazevo, 7-15.VII 2000, M.E. Tretiakov, Malaise trap [1 ♂, UCRC – Entomology Research Museum, University of California, Riverside, California, USA] (UCRC ENT 141258).

DISTRIBUTION. Sweden, Russia (new record).

REMARKS. Body length of the critical-point dried specimen (before being slide-mounted) was 1.024 mm. Illustrated here, for further facilitating proper recognition of this species and to complement those provided in the original description, are its antenna (Fig. 1), a pair of wings (Fig. 2), and genitalia (Fig. 3). Please note, however, that the clava of the male antenna in this nicely slide-mounted specimen is definitely entire (Fig. 1) and not 3-segmented as illustrated in Hansson (2016, p. 564, fig. 9). The clava of the male antenna also appears to be entire in *F. seyhanensis* Doğanlar, 2003 from Turkey, as illustrated by Doğanlar (2003, p. 387, fig. 17 and p. 389, fig. 28). Thus, this important diagnostic character needs to be also checked in good quality slide-mounted specimens of other species of *Foersterella*.

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Some other morphological features in the examined non-type specimen from Russia, provided here to complement the original description of the male of *F. angusticornis*, are as follows: longitudinal sensilla on the third (0 or 1), fourth (1), fifth (1), sixth (2) funicular segments and clava (7); the sixth funicular segment $1.2 \times as$ long as wide in one antenna but $1.4 \times as$ long as wide in the other (Fig. 1); clava $2.2-2.3 \times as$ long as wide; fore wing $2.5 \times as$ long as wide and hind wing $6.9 \times as$ long as wide.



Figs 1–3. Foersterella angusticornis, \Im (Fryazevo, Moscovskaya oblast, Russia). 1 – antennae, 2 – fore and hind wings, 3 – genitalia.

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ACKNOWLEDGEMENTS

I thank my father-in-law Mikhail E. Tretiakov for collecting the material, Roger A. Burks (UCRC) for valuable consultations, and Vladimir V. Berezovskiy for slide-mounting the specimen.

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