A new species of *Kuwayamaea* from Russia (Orthoptera: Tettigoniidae: Phaneropterinae)

A.V. Gorochov

Gorochov, A.V. 2001. A new species of *Kuwayamaea* from Russia (Orthoptera: Tettigoniidae: Phaneropterinae). *Zoosystematica Rossica*, 10(2): 66.

A new species of Kuwayamaea Mats. & Shir. is described from the Far East of Russia.

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

Kuwayamaea rossica sp. n.

Holotype. o', Russia, Primorsk Terr., Khanka Distr., Komissarovo, 8-10.VIII.1987, A. Gorochov.

Paratypes. Russia, Primorsk Terr.: 5 o', same data as in holotype; 9 o', Pogranichnyy Distr., Zharikovo, 7.VIII.1987, A. Gorochov & S. Storozhenko.

Holotype and paratypes in Zoological Institute, St.Petersburg; paratypes from Zharikovo also in Institute of Biology and Pedology, Vladivostok.

Description. Male (holotype) very similar to male of K. chinensis (Br.-W.), but slightly smaller, with distinctly longer wings, less inflated proximal half of tegmina, 4 distinct branches of R (R with 3 distinct branches in K. chinensis and with 2 in K. sergeji Gor.), much longer tegminal RS and hind wings (length of exposed part of hind wings about 5 mm in the new species, 2-4 mm in K. chinensis, and 0-0.2 mm in K. sergeji) (Figs 1, 3), and more round mirror in lower tegmen (in K. chinensis, mirror obliquely transverse) (Figs 2, 4). Abdominal apex (Gorochov et al, 1994: Figs 14, 17, 20) almost identical to that of K. chinensis.

Variation. Sometimes tegmina with 3 or 5 distinct branches of R; position of bases of branches of R slightly varied.

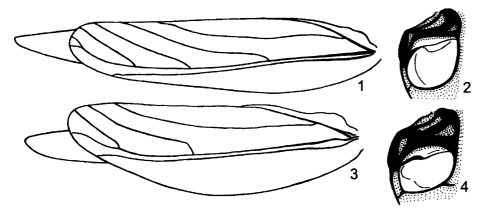
Length (mm). Body 14-18; body with wings 33-39; pronotum 4.1-4.4; tegmina 24-27; hind femora 22-25.

Note. These specimens were formerly (Gorochov et al., 1994) identified as K. chinensis, but the latter species is probably distributed in Chinese provinces Zhejiang [Chekiang] and Jiangsu [Kiangsu] only (or possibly also in their nearest environs). The female from Khanka Distr. mentioned in the paper cited evidently belongs to K. rossica, but it is not examined by me.

Reference

Gorochov, A.V., Storozhenko, S.Yu. & Kostia, D. 1994. Systematic notes on the Tettigoniidae of East Asia (Orthoptera). *Zoosyst. ross.*, 2(2), 1993: 287-291.

Received 29 October 2001



Figs 1-4. Kuwayamaea, of. 1, 2, K. rossica sp. n.; 3, 4, K. chinensis (Br.-W.). Wings from side (1, 3); stridulatory apparatus of lower tegmen (2, 4).