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A new species of the genus *Tentasetae* Fibiger, 2011 from China (Lepidoptera, Erebidae: Hypenodinae, Micronoctuini): postscript to the revision of China Micronoctuidae

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The Micronoctuidae was erected as a family of Noctuoidea by Fibiger (in Fibiger & Lafontaine 2005). Later, in a series of monographs Fibiger (2007, 2008, 2010 and 2011) revised Asian taxa of Micronoctuidae and developed the taxonomic structure of the family with seven subfamilies, 54 genera, and 306 species. However, the status of the Micronoctuidae has changed in recent years, with the current placement being Micronoctuini as a tribe of the subfamily Hypenodinae (Zahiri *et al.* 2011a, 2001b; Holloway 2011) in the family Erebidae (Noctuoidea).

The Micronoctuini of the Russian Far East and China has been recently revised by Fibiger & Kononenko (2008) and Fibiger *et al.* (2011). As the result of this study, two species of Micronoctuini were found in the Far East at the northernmost geographic limit of the tribe; Chinese Micronoctuini were revised with description of five species and two subspecies, and the checklist of Chinese Micronoctuini with four tribes, 12 genera and 28 species was completed (originally as family Micronoctuidae with four subfamilies and five tribes). After the revision of Chinese Micronoctuini we examined additional material in the collection of Northeast Forestry University, Harbin, China (NEFU) and found two more species not included in the checklist. One is *Tolpia paraunguis* Fibiger, 2007, new for China, and the other is a new species of the genus *Tentasetae* described below.

Genus *Tentasetae* Fibiger, 2011

Tentasetae Fibiger, 2011, *Zootaxa*, 2842: 14. Type species: *Tentasetae cambodiana* Fibiger, 2011 (TL: Cambodia, Bokor [HT: Zoological Museum Copenhagen University]).

Originally the genus included only one species, *T. cambodiana* Fibiger, 2011 described from Cambodia, the allied new species is found in South China. The genus *Tentasetae* is recorded in China for the first time.

Tentasetae pura Han, Qi & Kononenko, sp. n.

(Figs. 2, 3, 5–7)

Material examined. Holotype: male, China, Prov. Yunnan, Pur, Simao, 15–19.vii.2009 (H.L. Han, M.J. Qi). Paratypes. 2 males, with same data as holotype, genitalia slide no. hhl-2487. The holotype and paratypes deposited in the collection of Northeast Forestry University, Harbin, China.

Diagnosis. Externally the new species is similar to *T. cambodiana* Fibiger, 2011 (Fig. 1) but differs by dark head; paler with reddish tint colouration of the body and forewing; basal part of costal area with longitudinal black patch (in *T. cambodiana* it is very small), median, and postmedial lines more expressed and more reddish brown than in *T. cambodiana*; reniform stigma more distinct, as rounded yellowish mark (in *T. cambodiana* it hardly expressed, as narrower vertical mark); terminal line pale-ochre, more distinct than in *T. cambodiana*; hindwing paler. In male genitalia the new species differs from *T. cambodiana* by shape of juxta with triangular central extension and medial bar (in *T. cambodiana* juxta smooth, band-like, curved medially); narrower valva; asymmetrical shape of ampullae, clasper and