

## MALLOTUS KONGKANDAE (EUPHORBIACEAE): NEW RECORD FOR CHINA

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### SUMMARY

*Mallotus kongkandae* Welzen & Phattar. was thought to be endemic to Thailand, but it also occurs in China, though known under other names. The new list of synonyms, a distribution map, notes on habitat and ecology, and collector details are included.

The species *M. kongkandae* Welzen & Phattar. was described as an endemic species of Thailand (Van Welzen & Phattarahirankanok, 2001). Hwang (1985) published the variety *M. philippensis* (Lam.) Müll. Arg. var. *mengliangensis* C. Y. Wu ex S.M. Hwang. Later, Kiu (1993) reduced it to *M. pallidus*. Hwang (1996) disagreed and included *M. pallidus* under the list of doubtful taxa for the Flora of China. Sierra et al. (2005: 230, 240) agreed with Hwang (1996) that var. *mengliangensis* does not represent *M. pallidus* and, because the type was not seen, the interpretation of the name remained uncertain. Fortunately, the type and additional collections became available and it appears that *M. philippensis* var. *mengliangensis* is conspecific with *M. kongkandae*. The epithet *menglianensis* may be older than *kongkandae*, but priority rules have to be applied per taxonomic level. This taxon appears to be a good species, therefore, the name *kongkandae* has to be applied.

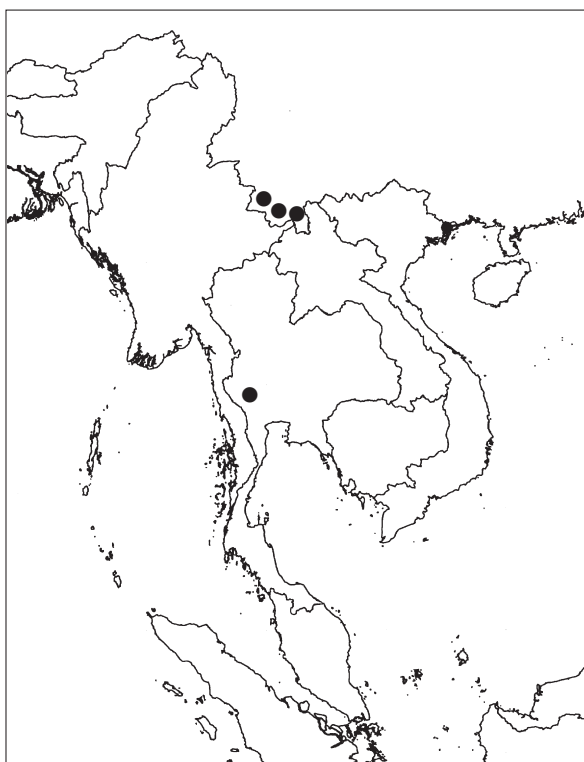
Diagnostic characters for recognition of this species are leaves with a tomentose indument on the lower surface, composed of (whitish) stellate and orange glandular hairs (the latter sometimes green when dried), two basal extrafloral nectaries on the upper surface, fruits densely covered with glandular hairs, and a thick fruit wall of 2–3 mm. For a complete description see Sierra et al. (2005), Van Welzen & Phattarahirankanok (2001) (see also <http://www.nationaalherbarium.nl/thaieuph/ThMspecies/ThMallotusT.htm>).

### ***Mallotus kongkandae* Welzen & Phattar. — Map 1**

*Mallotus kongkandae* Welzen & Phattar. (2001) 67; S.E.C. Sierra, Welzen & Slik (2005) 224. — Type: *Chayamarit et al. 1551* (holo L; iso AAU, BKF, K), Thailand, Northern, Kamphaeng Phet Prov., Mae Wong National Park, Chong Yen.

*Mallotus philippensis* (Lam.) Müll. Arg. var. *mengliangensis* C. Y. Wu ex S.M. Hwang (1985) 294; (1996) 45. — Type: *Y.H. Li 3543* (holo IBSC), China, Yunnan, Xishuangbanna.

*Mallotus pallidus* auct. non (Airy Shaw) Airy Shaw: Kiu (1993) 74.



Map 1. Distribution of *Mallotus kongkandae* Welzen & Phattar.

Distribution — Thailand (Northern) and China (Yunnan).

Habitat & Ecology — Altitude c. 1300–1400 m. Fruiting from June to December.

Identification list:

*Chayamarit et al. 1551; Y.H. Li 3543; Menglian exp. 10097; P.I. Mao 7272.*

#### ACKNOWLEDGEMENTS

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