

# 关于尾尖奇蒿(菊科-春黄菊族)合格发表问题的一条简注

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**摘要:** 尾尖奇蒿(*Artemisia anomala* var. *acuminatissima*)(菊科-春黄菊族)1992年发表时未指定模式, 故为不合格发表。该名称2011年得以合格发表, 故2016年的再次合格发表纯属多余, 是有关作者没有仔细查阅文献的结果。该名称的正确引证应为“*Artemisia anomala* var. *acuminatissima* Y. R. Ling, *Bangladesh J. Plant Taxon.* **18**: 203. 2011”, 而非“*Artemisia anomala* var. *acuminatissima* Y. R. Ling, *Phytotaxa* **273**: 213. 2016”。

**关键词:** 尾尖奇蒿; 菊科; 合格发表

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## A Note on the Validation of the Name *Artemisia anomala* var. *acuminatissima* (Asteraceae-Anthemideae)

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**Abstract:** The name *Artemisia anomala* var. *acuminatissima* (Asteraceae-Anthemideae) was not validly published in 1992 because no type was indicated. The name was validated in 2011, so the validation in 2016 is superfluous. Correct citation of the name should be “*Artemisia anomala* var. *acuminatissima* Y. R. Ling, *Bangladesh J. Plant Taxon.* **18**: 203. 2011”, not “*Artemisia anomala* var. *acuminatissima* Y. R. Ling, *Phytotaxa* **273**: 213. 2016”.

**Key words:** *Artemisia anomala* var. *acuminatissima*; Compositae; Valid publication

*Artemisia anomala* var. *acuminatissima* Y. R. Ling (Asteraceae, Anthemideae) was described from Jiangxi and Zhejiang, China<sup>[1]</sup>. In the protologue, the author stated that it differed from var. *anomala* in having leaf blades elliptic or lanceolate, 18–22 cm long, caudate at apex.

In their account of the genus *Artemisia* L. in the *Flora of China*, Ling et al.<sup>[2]</sup> pointed out that the name *A. anomala* var. *acuminatissima* was not validly published because no type was indicated. Indeed, Ling<sup>[1]</sup> cited two gatherings, X. X. Yang 16777 (NAS,

PE) from Jiangxi and H. Migo s.n. (NAS) from Zhejiang, under *A. anomala* var. *acuminatissima* in the protologue. Ling et al.<sup>[2]</sup>, however, did not validate the name, and did not include the variety in their treatment. Wang & Peng<sup>[3]</sup> in 2011 validated the name by designating a specimen, Anonymous 1214 (KUN), from Hangzhou in Zhejiang, as the holotype, and by ascribing the validating diagnosis to Ling<sup>[1]</sup>. They failed to find the three specimens cited under *A. anomala* var. *acuminatissima* by Ling (1992). Although Anonymous 1214 (KUN) was not cited by Ling in the

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protologue of *A. anomala* var. *acuminatissima*, it was identified as it by Ling on the determination slip.

Regrettably, Jiao et al.<sup>[4]</sup> overlooked Wang & Peng's work<sup>[3]</sup>. They validated *Artemisia anomala* var. *acuminatissima* again in 2016 by designating H. Migo s.n. (NAS) as the holotype and by providing a full and direct reference to Ling's Latin diagnosis<sup>[1]</sup>.

According to Art. 40.1 and Art. 40.2 of ICN (Shenzhen Code)<sup>[5]</sup>, it is obvious that Wang & Peng's work<sup>[3]</sup> in 2011 has perfectly satisfied the requirements for the validation of *Artemisia anomala* var. *acuminatissima* and thus the validation by Jiao et al.<sup>[4]</sup> in 2016 is superfluous. Correct citation of the name, therefore, should be as follows:

***Artemisia anomala* var. *acuminatissima* Y. R. Ling**, Bangladesh J. Plant Taxon. **18**: 203. 2011. Type: China. Zhejiang: Hangzhou, southeastern slope of Ju-lai-feng, in forest, Sept. 26, 1958, Anonymous 1214 (holotype, KUN!).

***A. anomala* var. *acuminatissima* Y. R. Ling**, Guihaia **12**: 104. 1992. nom. invalid. Specimens cited by Y. R. Ling (without indicating the type): China, Jiangxi, locality unknown, X. X. Yang 16777 (NAS,

PE); Zhejiang, Hangzhou, Shangtianzhu, Oct. 31, 1934, H. Migo s.n. (NAS-00480845!).

*A. anomala* var. *acuminatissima* Y. R. Ling, Phytotaxa **273**: 213. 2016. **syn. nov.** Type: China. Zhejiang: Hangzhou, Shangtianzhu, Oct. 31, 1934, H. Migo s.n. (holotype, NAS-00480845!).

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