

## **Erratum**



https://doi.org/10.11646/phytotaxa.430.4.5

Jiang, L., Wu, L.F., Huang, G.Y., He, B.S., Yu, J.R. & Xu, K.W. (2020) A new species of *Ilex* sect. *Ilex* (Aquifoliaceae) from Guangdong, China. *Phytotaxa* 428 (2): 153–158.

Please note the Species name on page 154 in Figure 1:

I. gudoushanensis

## **Should read:**

I. jiangmenensis

Please note the Type on page 154:

**Type:**—CHINA. Guangdong: Jiangmen City, Gudoushan Provincial Nature Reserve, elev. ca. 505 m, 22°12'31.81"N, 112°56'28.26"E, on the way from Huogaishan to Banyuzui, in evergreen broad-leaved forests, 27 March 2011, *Jiang et al. GDS00201* (holotype IBSC!; isotype KUN!).

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Please note the diagnosis on page 153 & 154:

**Diagnosis:**—*Ilex jiangmenensis* is most similar to *Ilex pingheensis* C.J.Tseng (1989: 29) in having leave blade thickly leathery, blade margin slightly or deeply undulate, sparsely black serrulate, reticulate veins conspicuous abaxially, inflorescences fasciculate, axillary, pyrenes 4(-5), but *I. jiangmenensis* has leave blade  $(1.2-)2.5-3.5(-4.5) \times (0.6-)1.2-1.5(-2)$  cm, apex acute or short acuminate, fascicles of pistillate inflorescences 1-2(-4)-cymes, and fascicles of staminate inflorescence (1)-3–cymes, while *I. pingheensis* has leave blade  $3.5-6 \times 1.5-2.5$  cm, apex acuminate or long acuminate, fascicles of pistillate and staminate inflorescences 4-flowered.

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