## Studies on Schismatoglottideae (Araceae) of Borneo XV: A Second Species of *Bakoa* from Indonesian Borneo

## WONG SIN YENG

Department of Plant Science and Environmental Ecology, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300 Samarahan, Sarawak, Malaysia. sywong@frst.unimas.my

Bakoa brevipedunculata is newly combined as a second species of the Bornean endemic genus Bakoa (Araceae: Schismatoglottideae), based on Hottarum brevipedunculatum. A new generic delimitation to Bakoa and a key to the species of Bakoa are presented.

Key words: Bakoa, Borneo, endemic, Indonesia, Kalimantan Barat

Using a combination of morphological and molecular analyses Boyce & Wong (2008) and Wong et al. (2010) convincingly demonstrated Piptospatha N. E. Br. sensu Bogner & Hay (2000) to be polyphyletic. One result of redefining Piptospatha as monophyletic was the recognition of a morphologically highly distinctive new genus, Bakoa P. C. Boyce & S. Y. Wong, with one species, B. lucens (Bogner) P. C. Boyce & S. Y. Wong restricted to a single sandstone waterfall in Bako National Park, Kuching, Sarawak, and with a solitary specimen (A. Elsener H164) from Kalimantan Barat.

Recent herbarium-based work in BO, L & K provided access to herbarium material not available to the author during the work leading to Boyce & Wong (2008), including the type *Hottarum brevipedunculatum* H. Okada & Y. Mori. On examination, this proved to represent a second species of *Bakoa*, differing from *B. lucens* by the staminate flower zone free and completely fertile [vs. basally adnate to the spathe on the dorsal side, sometimes with only the ventral-most stamens (those exposed by gaping spathe limb) fertile, or more extensively fertile, but always sterile on the dorsal side]; and the stigma reaching to almost the edge of the gynoecium. Re-examination of *Elsener H164* (not critically examined previ-

ously) confirmed that this also belongs in *B. bre-vipedunculata*. Therefore, *Bakoa* is redefined to include the second species, *B. brevipedunculata*.

**Bakoa** P. C. Boyce & S. Y. Wong, Bot. Stud. (Taipei) 49(4): 398 (2008).—Type: *Bakoa lucens* (Bogner) P. C. Boyce & S. Y. Wong

Small rheophytic herbs. Stem condensed. Leaves several to many together; petiole sheathing only at the extreme base, thence extended into a very narrowly triangular marcescent ligular portion; blade very narrowly elongate-elliptic, rather coriaceous; midrib abaxially prominent with 4-6 very fine but well-differentiated (darker than surrounding tissue) primary lateral veins on each side, these hardly differentiated in thickness from the secondary venation and diverging at ca. 30°; secondary veins adaxially more or less obscure, abaxially fine and rather faint, running to a thicker marginal vein; tertiary venation forming an inconspicuous tessellate reticulum abaxially. Inflorescence solitary to three together on a single shoot; peduncle erect to arching at anthesis with the spathe slightly down-turned and the spathe opening ventral, declinate post anthesis and during fruiting. Spathe weakly nodding; more or less oblanceolate, hardly constricted, with a long apiculate tip. Spadix adnate to the