The Australian Alyogyne cravenii Transferred to Hibiscus (Malvaceae)

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ABSTRACT. Alyogyne cravenii Fryxell (Malvaceae) is transferred to Hibiscus cravenii (Fryxell) B. E. Pfeil & Craven on account of character information from the chloroplast, nucleus, and morphology. These data do not place A. cravenii with its congeners A. hakeifolia, A. huegelii, and A. pinoniana, instead placing it with H. sects. Bombicella and Hibiscus.

Key words: Alyogyne, Australia, Hibiscus, Hibisceae, Malvaceae.

In 1987, Fryxell published a new species in Alyogyne (A. cravenii) from the Keep River area in the Northern Territory of Australia. This species was based on two collections, the holotype Fryxell, Craven & Stewart 4870 and Craven 8462 (details in Fryxell, 1987). Since then two additional collections of A. cravenii from the same area have been made, i.e., Egan 5027 and Cowie 7726.

Our investigations into the phylogenetic history of the tribe Hibisceae (Malvaceae) prompted us to examine DNA sequence variation among several Alyogyne and Hibiscus species (Pfeil et al., 2002). Unexpectedly, chloroplast DNA sequences from two regions (the ndhF gene and the rpl16 intron) generated from living material of the type collection of A. cravenii did not group this species with three of its congeners, A. hakeifolia, A. huegelii, and A. pi-

noniana (Pfeil et al., 2002). Instead, A. cravenii was placed in a clade with several species of Hibiscus sect. Bombicella and H. sect. Hibiscus. This result was well supported by bootstrap resampling (Pfeil et al., 2002) and appears to be robust in differing analysis methods (i.e., parsimony and maximum likelihood; Pfeil et al., in prep.).

Further morphological examination revealed four characters shared by the three *Alyogyne* species mentioned above, but not by *A. cravenii*, while *A. cravenii* shares a number of features with all other *Hibiscus* species studied so far (Pfeil et al., 2002). These characters are summarized in Table 1. One feature that helps distinguish *Alyogyne* from *Hibiscus* is the unitary style in the former, which was reported from *A. cravenii* ("style single," Fryxell, 1987: 279). However, this observation appears to be erroneous, as our examination of the holotype material cited in the first publication, and other collections (*Egan 5027, Cowie 7726*, which are in every respect similar to the type collection), has revealed distinct styles in all cases.

Further DNA sequence examination of a low-copy nuclear gene, RNA polymerase II 2nd largest subunit (*rpb2*), also places *A. cravenii* sequences within a clade containing sequences from *Hibiscus* sects. *Bombicella* and *Hibiscus*, and not among its congeners (Pfeil et al., 2004).

Table 1. Characters that distinguish Alyogyne and Hibiscus.

Character	State in Alyogyne	State in Hibiscus and A. cravenia
Staminal column terminal sterile		
tissue or teeth	absent	present
Styles	connate throughout	free distally
Stigmas	lobed/flat or club-shaped	capitate
Endosperm	copious	reduced

CONCLUSION

As three independent sources of characters all agree in placing Alyogyne cravenii within Hibiscus, the current generic placement cannot be maintained. Therefore, we transfer this species to Hibiscus, as H. cravenii. As the sectional boundaries in Hibiscus are currently under revision, this species will not be placed in a section, although on the basis of foliar and floral morphology it appears closely related to several Australian species considered part of H. sect. Bombicella, i.e., H. setulosus, H. leptocladus, and H. geranioides.

Hibiscus cravenii (Fryxell) B. E. Pfeil & Craven, comb. nov. Basionym: *Alyogyne cravenii* Fryxell, Syst. Bot. 12: 277. 1987. TYPE: Australia. Northern Territory: Keep River, in dissected sandstone hills W of river, ca. 30 km E of Kununurra, 15°48′S, 129°04′E, 20 June 1985, *P. A. Fryxell, L. A. Craven & J. McD.*

Stewart 4870 (holotype, CANB; isotypes, DNA, AD, BH, K, L, MARY, MEL, NY, PERTH, TEX, US).

Selected specimens examined. AUSTRALIA. Northern Territory: Keep River NP, Jarmam area, 15°45′36″S, 129°05′03″E, 8 June 1995, Egan 5027 (CANB [seen]; [DNA not seen]); Keep River NP, valley W of Garrandalng, 15°51′43″S, 129°02′29″E, 31 May 1998, Cowie 7726 (CANB [seen]; DNA, MEL, PERTH [not seen]).

Literature Cited

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