PHOENICIMON RIDL. (SAPINDACEAE) IS GLYCOSMIS CORREA (RUTACEAE)

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In the course of a revision of the Malesian genera included by Radlkofer (Pfl. Reich Heft 98, 1932) in the Sapindaceae-Aphanieae and Lepisantheae, attention had to be paid to the genus Phoenicimon Ridl. Ridley described it in the Sapindaceae and expressed its supposed relationships more precisely by giving it the number 7A, between 7 Lepisanthes and 8 Otophora, and by adding the note 'Apparently most nearly allied to Otophora...'

A study of both syntypes of *Phoenicimon rubiginosus* Ridl., the only species, and of some more specimens revealed its true identity as a species of *Glycosmis* in the *Rutaceae*. This identification was confirmed by Dr. C. G. G. J. van Steenis and by Dr. R. C. Bakhuizen van den Brink.

Consequently, to the synonymy of Glycosmis Correa 1805 should be added:

Phoenicimon Ridl., Fl. Mal. Pen. 5 (1925) 301; Radlk., Pfl. Reich Heft 98 (1934) 1495. Typespecies:

P. rubiginosus Ridl., l. c.; Radlk., l. c. Syntypes: Malay Peninsula, Negri Sembilan: G. Angsi, H. N. Ridley s. n. in herb. SING 22471, Febr. 1890 (SING); Ulu Bendol, R. E. Holttum SF. 9866, Dec. 1922 (SING). Further material from Pahang, Johore, P. Tioman (E. of the Peninsula), and the Anambas Is (between the Malay Peninsula and Borneo).

Whether *P. rubiginosus* represents a separate species in *Glycosmis* is difficult to say without a detailed study of that genus. Therefore, no new combination has been proposed for it.