A JOURNAL ON TAXONOMIC BOTANY, PLANT SOCIOLOGY AND ECOLOGY

REINWARDTIA

Editors KUSWATA KARTAWINATA MIEN A. RIFAI

Published by HERBARIUM BOGORIENSE LEMBAGA BIOLOGI NASIONAL - LIPI BOGOR, INDONESIA

Reinwardtia Vol. 10, Part 2, 107 — 270 23 July 1985

REINWARDTIA Published by Herbarium Bogoricnse — LBN, Bogor Vol. 10, Part 2, pp. 113 (1985)

CHYDENANTHUS MIERS (LECYTHIDACEAE): A CORRECTION

KUSWATA KARTAWINATA

Herbarium Bogoriense, Lembaga Biologi Nasional-LlPI, Bogor

In my article on the genus *Chydenanthus* Miers *in* Reinwardtia 10 (1): 28, 1982, I stated that "the genus, like *Barringtonia* and *Abdulmajidia*, has one- seeded fruit". This statement is partially wrong. *Abdulmajidia* fruit has 2-5 seeds, the main reason that the genus was established (Kochumen *in Hit.* 18 March 1983; Whitmore *in* Kew Bull. 29 (1): 207-211. 1974). The type of seed germination of the three genera is, however, similar. I should like to thank Mr. K.M. Kochumen of the Forest Research Institute, Kepong, Malaysia, for drawing my attention to the above error.

CONTENTS VOL. 10. No. 2

	Page
J. R. TURNBULL & A. T. MIDDLETON. Three new Nepenthes from Sulawesi Tengah	107
KUSWATA KARTAWINATA. Chydenanthus Miers (Lecythidaceae): A correction	113
J. F. VELDKAMP. Aegopogon (Gramineae) in Malesia	115
R. R. RAO & N. S. JAMIR. Bolbitis nagalandense R. R. Rao & N. S. J. a new species of Lomariopsidaceae from Nagaland, India	
A. J. G. H. KOSTERMANS. Two new Chrysobalanaceae of Eastern New Guinea	
K. GOPALAKRISHNA BHAT & C.R. NAGENDRAN. Two new species of Poaceae from India	127
S. RISWAN. Nitrogen content of topsoil in lowland tropical forest in East Kalimantan (Indonesia) before and after clear- cutting and burning	
J. W. A. RIDDER-NUMAN & H. WIRIADINATA. A revision of the genus Spatholobus (Leguminosae-Papilionoideae)	139
A. J. G. H. KOSTERMANS. A new Litsea (Lauraceae) from Malesia	207
M. Sanjappa. The genus Indigofera L. (Fabaceae Papilionoideae) in Burma	
C. Z. RIDSDALE, L. A. ANDERSON, A. T. KEENE & J. D. PHILLIPSON Hasskarl's cinchona barks 1. Historical review	
M. A. RIFAI, K. KRAMADIBRATA & T BASUKI. The anamorph of	