

DEPARTMENT OF PLANT SCIENCES

UNIVERSITY OF OXFORD South Parks Road OXFORD OX1 3RB



Sibthorpian Professor of Plant Science
C.J. Leaver F.R.S. F.R.S.E. (Head of Department)
Sherardian Professor of Botany
H.G. Dickinson

Personal Telephone: (01865) 275 **C2** Fax: (01865) 275074

Telephone: Oxford (01865) 275000

Director, Oxford Forestry Institute Dr. J. Burley C.B.E.

1 September 1995

Ms. Emily W. Wood Manager of the Systematics Collection The Harvard University Herbaria 22 Divinity Avenue Massachusetts 02138 U.S.A.

Dear Emily

Dr. Pannell has recently given me a copy of the corrected version of the list of all Aglaia (Meliaceae) specimens examined at the Leiden herbarium, including their up-to-date determinations. I enclose a copy of it for use in curating your own Aglaia collection.

If you have any queries regarding the list it would be advisable to contact Dr. Pannell herself. If you write c/o The department of Plant Sciences, I will forward any correspondence to her.

With best wishes Yours sincerely

Alian

A.M.Strugnell Manager of the Daubeny Herbarium (FHO) Oxford University Herbaria

}

2 Wolvercote Court Wolvercote Green Oxford OX2 8AB

1 August 1996

Emily W. Wood The Harvard University Herbaria 22, Divinity Avenue Cambridge Massachusetts 02138 U.S.A.

Dear Emily,

The Aglaia det. list which Alison Strugnell sent you last September may contain an error in the authority for A. leucophylla. It should be 'King' not 'A.C. Smith'. I hope that you have found it useful.

I shall be visiting the U.S. for year from 6 August and enclose my home addresses until 15 June next year. I shall be a Visitor in the relevant department / herbarium at both U.T. and University of Michigan, researching the literature on dispersal by animals which eat seeds and fruits.

With best wishes Yours sincerely

Caroline Pannell

6 August - 15 / 28 December 1996:

15 / 28 December 1996 - 15 June 1997:

Remorted for fug

Caroline M Pannell, 10:46 AM 5/22/97, Aglaia determinations

Return-Path: cpannell@umich.edu

Date: Thu, 22 May 1997 10:46:29 -0400 (EDT)
From: Caroline M Pannell <cpannell@umich.edu>
X-Sender: cpannell@battlezone.rs.itd.umich.edu
Reply-To: Caroline M Pannell <cpannell@umich.edu>

To: Emily Wood <ewood@oeb.harvard.edu>

Subject: Aglaia determinations

Dear Emily

Stephen Harris has now sent the 60% complete list of Aglaia specimens I had on loan and a full list of FHO holdings. They are not arranged in the same way as the Leiden det. list which you already have, but I will forward the two messages containing the data, and the third which explains them, following this message. The name changes he refers to in message 3 should accurately convert to the accepted name via the index of my

monograph except for the new species, for which you will need a conversion from the letters I used prior to publication. They are as follows:

W = A. australiensis Pannell

GG = A. brownii Pannell

FF = A. ceramica (Miq.) Pannell

Y = A. densisquama Pannell

AA = A. densitricha Pannell

B = A. erythrosperma Pannell

L = A. foveolata Pannell

EE = A. integrifolia Pannell

V = A. meridionalis Pannell

C = A. multinervis Pannell

R = A. penningtoniana Pannell

N = A. ramotricha Pannell

A = A. rugulosa Pannell

Z = A. subsessilis Pannell

BB = A. variisquama Pannell

I hope you will be able to make use of this new data - you may even be able to sort it into a more user-friendly format. If you would prefer a print out of the files as they have been sent, let me know.



Strugnell, A.M. and Pannell, C. M. 1987. "Correspondence re: Aglaia collections." *Aglaia inventories*

View This Item Online: https://www.biodiversitylibrary.org/item/234426

Permalink: https://www.biodiversitylibrary.org/partpdf/267134

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.