

Genera Palmarum - a classification of palms based on the work of Harold E. Moore, Jr.

L.H. Bailey Hortorium - GRIN



Description: -

-
La Bruyère, Jean de, 1645-1696 -- Bibliography.
Palms -- Classification.Genera Palmarum - a classification of palms based on the work of Harold E. Moore, Jr.
-Genera Palmarum - a classification of palms based on the work of Harold E. Moore, Jr.
Notes: Includes bibliographical references.
This edition was published in 1987



Filesize: 33.67 MB

Tags: #GENERAL #PALMARUM #THE #EVOLUTION #AND #CLASSIFICATION #OF #PALMS

Genera Palmarum: A Classification of Palms Based on the Work of Harold E. Moore, Jr. by Natalie W. Uhl and John Dransfield (1987, Hardcover) for sale online

Maintaining proper hydration is the trickiest of the two. A phylogenetic analysis of the Euterpeinae Palmae; Arecoideae: Areceae based on morphology and anatomy.

John Dransfield

Phylogenetic relationships among arecoid palms Arecaceae: Arecoideae. A personal history of Drymophloeus in New Guinea.

Wallaceodoxa raja

Eugeissona utilis grows in dense local stands to the exclusion of other trees in the uplands of Borneo.

Genera Palmarum: A Classification of Palms Based on the Work of Harold E. Moore, Jr. by Natalie W. Uhl and John Dransfield (1987, Hardcover) for sale online

Conservation The decline in habitat quality and its fragmentation are issues of grave concern for both subpopulations.

John Dransfield

Wallaceodoxa raja-ampat is known from only two subpopulations, one in Gag Island and the other in Waigeo Island. Lanonia Arecaceae: Palmae , a New Genus from Asia, with a Revision of the Species.

Genera palmarum, J Dransfield, NW Uhl, CB Asmussen

Palms are dominant in another type of vegetation on the landward fringe of mangrove swamps in the western , where *Oncosperma tigillarium* and *Calamus erinaceus* and, in Borneo, *Daemonorops longispathus* are found.

GRIN

Introduced, naturalised or invasive in East Africa *Arenga pinnata* is invasive in parts Tanzania Biology Association 2010. Evolution of stamen number in *Ptychospermatinae* Arecaceae : insights from a new molecular phylogeny of the subtribe. Moderate foxing to top edge of page block.

Related Books

- [Doveri familiari e obbligazione alimentare](#)
- [Who put the cannon in the courthouse square? - a guide to uncovering the past](#)
- [Fast Forward \(Oxford Intensive English Courses\)](#)
- [Managing People and Activities \(HNC/D Modular Series\)](#)
- [War against trucks - aerial interdiction in southern Laos, 1968-1972](#)