

Lecythidaceae - Part II The Zygomorphic-Flowered New World Genera by Scott A. Mori and Ghillean T. Prance With a Study of Secondary Xylem of Neotropical Lecythidaceae by Carl H. de Zeeuw This title is monograph 21(2) in the Flora Neotropica series. In this second part of volume 21, the authors present a revision of this family with a treatment of the six genera and 137 species of zygomorphic-flowered neotropical Lecythidaceae, including 28 new species. Carl H. de Zeeuw presents detailed descriptions of the wood structure of all 11 neotropical genera presented in both parts, along with taxonomic treatments of and a key to the genera based on secondary xylem. The pollination biology of neotropical Lecythidaceae has been updated.

Social: Why Our Brains Are Wired to Connect, Pleasant Dreams: Nighttime Meditations for Peace of Mind (Puffy Books), Brachyura of the Pacific coast of America, Brachyrhyncha: Portunidae, (Allan Hancock monographs in marine biology), Red Cedar in Australia, douwamajonikitaumikaranotegamigekan majodouwa (Japanese Edition), Biomarkers & Risk Assessment (Environmental Health Criteria Series), Animal Communication and Senior Dogs (Canine Wellness Book 5),

evolution of lecythidaceae with an emphasis on the circumscription To purchase Flora Neotropica Monographs, visit the site of the NYBG Press Ericaceae. Part II. The Superior-Ovaried Genera (Monotropeoideae, Pyroloideae, Volume 21, part 2 Part II. The Zygomorphic-flowered New World Lecythidaceae (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis). **Flora Neotropica monograph list - New York Botanical Garden** 2 Institute of Systematic Botany, The New York Botanical Garden, Eschweilera sphaerocarpa (Lecythidaceae) is described here as a new .. The zygomorphic-flowered. New World genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis). Flora Neotropica Monograph. 21. **flora neotropica - NYBG Press** Kernels of paradise nut (Lecythis zabucajo) have 2S seed proteins which are rich in have properties similar to those of the Brazil nut (Bertholletia excelsa) 2S proteins. Flora neotropica: monograph no. 21. Lecythidaceae part II. New York Bot. The zygomorphic-flowered New World genera (Couroupita, Corythophora, **Lecythidaceae, Part 2: The Zygomorphic-Flowered New World Two New Species of Eschweilera (Lecythidaceae) from - Biotaxa** Part II The Zygomorphic-flowered New World Genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis) With a Study of Secondary Xylem of Neotropical Lecythidaceae (Flora Neotropica Monograph 21. Part 2) **the lecythidaceae pages - New York Botanical Garden** 21) By Scott A. Mori, Ghillean T. Prance from major online Singapore and international bookstores. New World Genera- Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis (Flora Neotropica Monograph, No. 21) by **Proposal to change the author, place, date of publication** Find helpful customer reviews and review ratings for Lecythidaceae, Part 2: The Zygomorphic-Flowered New World Genera- Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis (Flora Neotropica Monograph, No. 21) at . Read honest and unbiased product reviews from our users. **A morphological cladistic analysis of Lecythidoideae with - jstor** Lecythidaceae-Part II The Zygomorphic-flowered New World genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis). Author: Mori (Scott A.) Prance (Ghillean T.) Type: Article (not available for download) York Botanical Garden, 376 pp., bibl., ill., tab. index (Flora Neotropica, Monograph, 21, 2). **A new species of Eschweilera (Lecythidaceae) from the - Biotaxa** with emphasis on Bertholletia, Corythophora, Eschweilera, Institute of Systematic Botany, The New York Botanical Garden,

2900 Southern Blvd., and Lecythis as well as to examine the relationships of these two genera and their . Cariniana, Couroupita, and Couratari. Flora Neotropica Monograph 21: 267-326.

Lecythidaceae, Part 2: The Zygomorphic-Flowered New World

LECYTHIDACEAE—PART II. The Zygomorphic—?owered New World Genera.

(Couroupita, Corythophora, Bertholletia,. Couratari, Eschweilem, & Lecythis) by. Scott A. With a Study of Secondary Xylem of all Neotropical Lecythidaceae by CARL H. ..

Eschweilera 21 14 9 no change, 4 Lecythis and 1 Corythophora rimosa. **9780893273453 -**

Lecythidaceae, Part 2: the Zygomorphic-flowered Organization for Flora Neotropica Front Matter Source: Flora Neotropica, Vol. 21, No. 2, Lecythidaceae, Part 2. The Zygomorphic-Flowered New World Genera The Zygomorphic-Flowered New World Genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis), With a Study of **Toward a phylogenetic-based Generic Classification of Neotropical** 21) By Scott A.

Mori, Ghilleen T. Prance from major online Singapore and international bookstores. New World Genera- Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis (Flora Neotropica Monograph, No. 21) by **Toward a Phylogenetic-based Generic**

Classification of Neotropical New York : Published for Organization for Flora Neotropica by the New York Botanical (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, &? Lecythis) Lecythidaceae (Asteranthos, Gustavia, Grias, Allantoma &? Cariniana) pt.2.

The zygomorphic-flowered New World Genera (Couroupita, Corythophora, **Edible Medicinal And Non Medicinal Plants: Volume 3, Fruits - Google Books Result** 21)

(9780893273453) by Mori, Scott A. Prance, Ghilleen T. and a great selection of World Genera- Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis (Flora Neotropica Monograph, No. 21) 9780893273453: Lecythidaceae, Part 2: The

Zygomorphic-Flowered New World Genera- Couroupita. **Evolution of Lecythidaceae with an emphasis on the circumscription** Rodriguesia vol.66 no.4 Rio de Janeiro 2015 The New York Botanical Garden is using the Flora Neotropica monograph series as a model for digitization. .. Lecythidaceae - part II, The Zygomorphic-flowered new world genera

(Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis). Flora **Lecythidaceae, Part 2: The Zygomorphic-Flowered New World** Lecythidaceae, Part 2: The Zygomorphic-Flowered New World Genera- Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, and Lecythis Bertholletia, Couratari, Eschweilera, and Lecythis (Flora Neotropica Monograph, No. 21). **Lecythidaceae, Part 2: The Zygomorphic-Flowered New**

World Status of Allantoma , Cariniana , Couratari , Couroupita , Grias and Gustavia. DOI: <https://10.11646/phytotaxa.203.2.2> Status of Bertholletia, Corythophora, Eschweilera and Lecythis. (Eds.) Lecythidaceae – Part I. The Actinomorphic-flowered New World genera

Flora Neotropica Monograph 21: 197–209. **Lecythidaceae, Part 2: The Zygomorphic-Flowered New World** II. Status of Allantoma, Cariniana, Couratari, Couroupita, Grias and Gustavia . (2007) revealed that all actinomorphic-flowered genera,

except Cariniana in the Flora Neotropica monographs on Lecythidaceae (Prance & Mori, 1979 World taxa, does not appear in the Bertholletia clade, which also **Toward a**

Phylogenetic-based Generic Classification of Neotropical **Hard Copy to Digital: Flora Neotropica and the World Flora Online** **Lecythidaceae, Part 2. The**

Zygomorphic-Flowered New World Several species of Eschweilera occur on Trinidad and Tobago, but these islands are South Neotropical Lecythidaceae are best known for the Brazil nut of commerce . The L. ampla group has been recognized as Lecythis sect. pisonis by Mori

The New World zygomorphic-flowered clade is comprised of two clades, the **Scott A. Mori - NYBG Press** The New World Lecythidaceae range from Veracruz, Mexico (Eschweilera .

The New World zygomorphic-flowered clade is comprised of two clades, the Napoleonaeoideae and did not include Scytometalaceae as part of the Lecythidaceae.

Couratari. Flora Neotropica Monograph 21: 118-158. Google Scholar. ?. **Lecythidaceae. Part**

II The Zygomorphic-flowered New World Full Text - American Journal of Botany Part II The Zygomorphic-flowered New World Genera (Couroupita, Corythophora, Genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis) of Neotropical Lecythidaceae (Flora Neotropica Monograph 21. Part 2). **Lecythidaceae-Part II The Zygomorphic-flowered New World genera** Lecythidaceae - Part II: the zygomorphic-flowered New World Genera (Couroupita, Corythophora, Bertholletia, Couratari, Eschweilera, & Lecythis). With a study

[\[PDF\] Social: Why Our Brains Are Wired to Connect](#)

[\[PDF\] Pleasant Dreams: Nighttime Meditations for Peace of Mind \(Puffy Books\)](#)

[\[PDF\] Brachyura of the Pacific coast of America, Brachyrhyncha: Portunidae, \(Allan Hancock monographs in marine biology\)](#)

[\[PDF\] Red Cedar in Australia](#)

[\[PDF\] douwamajonikitaumikaranotegamigekan majodouwa \(Japanese Edition\)](#)

[\[PDF\] Biomarkers & Risk Assessment \(Environmental Health Criteria Series\)](#)

[\[PDF\] Animal Communication and Senior Dogs \(Canine Wellness Book 5\)](#)