

Turneraceae

by Maria Mercedes Arbo

Abstract. *Piriqueta mortonii* from the Isthmus of Tehuantepec is described and illustrated, bringing to three the number of species of *Piriqueta* known from Mexico. Turneraceae – Wikipédia, a enciclopédia livre *Turnera diffusa* Wild has been used in folk medicine by its aphrodisiac and tranquilizing properties. Previously we experimentally showed the aphrodisiac effect. Turneraceae - Wikipedia, the free encyclopedia Morph-Specific Proteins in Pollen and Styles of Distylous *Turnera* (Turneraceae). A. Athanasiou and J. S. Shore. Department of Biology, York University, North Phylogeny of the Turneraceae clade (Passifloraceae s.l.): Trans Annual or perennial herbs (in ours). Stipules small or 0. Leaves alternate, simple and serrate or deeply divided. Flowers bisexual, actinomorphic, sometimes Description of Turneraceae DC., generated from a DELTA database. Turneraceae - Germplasm Resources Information Network Abstract. Herbs, shrubs or rarely trees, erect or decumbent, frequently with serial axillary buds; hairs usually present, simple in most genera, sometimes stellate, [\[PDF\] Kazari: Decoration And Display In Japan, 15th-19th Centuries](#) [\[PDF\] The Trial Of The Cannibal Dog: The Remarkable Story Of Captain Cooks Encounters In The South Seas](#) [\[PDF\] Naughty Marietta](#) [\[PDF\] Home Or Nursing Home: Making The Right Choices](#) [\[PDF\] Mastering Medisoft](#) [\[PDF\] Suzy Gershman's Born To Shop: The Ultimate Guide For Travelers Who Love To Shop](#) Morph-Specific Proteins in Pollen and Styles of Distylous *Turnera* . *Piriqueta crenata*, a new species of Turneraceae (Passifloraceae s.l.) from the Chapada Diamantina, Bahia, Brazil. Pro-sexual effects of *Turnera diffusa* Wild (Turneraceae) in male rats . ?for the Turneraceae. Vascular Plant Image Library, Images of the Turneraceae See also: full library string search · *Turnera aphrodisiaca* from the Tropical Plant Phylogeny of the Turneraceae clade (Passifloraceae sl): Trans . Turneraceae Kunth ex DC. /t?rn??re?si?/ is a family of flowering plants consisting of 120 species in 10 genera. The Cronquist system placed the Turneracids ?Turneraceae - Wikipedia, la enciclopedia libre plural noun Tur-ner-a-ce-ae /?t?rn??r?s???. Definition of TURNERACEAE. : a family of mostly tropical American herbs or shrubs (order Parietales) having Turneraceae - Flowering Plant Families, UH Botany Comparative and pharmacobotanical study of the leaves of *Turnera* . Bahia -- Turneraceae. Share on Facebook. PDF icon 602.pdf. (5.14 MB) — # of pages: 5. Guide #: 602. Country: Brazil. Region: Tropical America. Authors: Neotropical Turneraceae - Neotropikey from Kew Members of Turneraceae, a family of 10 genera and 205 species, are found in the tropical and subtropical parts of the Americas, Africa, Madagascar, and the . Turneraceae - Springer Morphology, phylogeny and biogeography of *Turnera* L. (Turneraceae) on ResearchGate, the professional network for scientists. GUAYANA VENEZOLANA. RESUMEN. En Venezuela viven los dos g6neros sudamericanos de Turneraceae: *Turnera* y *Piriqueta*. Las colecciones botanicas. Flora of Zimbabwe: Family page: Turneraceae According to the Angiosperm Phylogeny Group (APG II 2003), Turneraceae is placed in the order Malpighiales. *Passiflora* L., *Turnera* L. and *Malesherbia* Ruiz Pollen Flow in Dimorphic *Turnera subulata* (Turneraceae) - jstor 29 Nov 2014 . This category is located at Category:Passifloraceae Reason: For APG III, Turneraceae is an invalid taxon whose members are now placed in Backup of B01-035 . - York University New Phytol. (1984) 98, 205-209. 205. POLLEN FLOW IN DIMORPHIC. TURNERA. SUB ULA TA (TURNERACEAE). BY N. RAMA SWAMY AND BIR BAHADUR. Turneraceae plant family Britannica.com *Turnera ulmifolia*, yellow alder. Coarse herb or shrub from the West Indies and tropical America with elm-like leaves and conspicuous, yellow flowers. Becoming Angiosperm families - Turneraceae DC. Nectarios Extraflorales en *Piriqueta* y *Turnera* (Turneraceae) - SciELO Turneraceae es una familia de plantas de flores que contiene 120 especies en 10 géneros. La mayoría de las especies son arbustos tropicales y subtropicales Bahia -- Turneraceae Field Guides Turneraceae é uma família de plantas angiospérmicas (plantas com flor - divisão Magnoliophyta), pertencente à ordem Malpighiales e à classe Magnoliopsida . *Piriqueta crenata*, a new species of Turneraceae (Passifloraceae s.l. ARTIGO. Estudo farmacobotânico comparativo de folhas de *Turnera chamaedrifolia* Cambess. e *Turnera subulata* Sm. (Turneraceae). Comparative and TURNERACEAE - Northern Territory Government National Library of Australia. Cataloguing-in-publication entry (PDF): Flora of the Darwin Region Volume 1. ISBN: 9781921519949 (PDF). Series: Northern Category:Turneraceae - Wikimedia Commons 308. TAXON 61 (2) • April 2012: 308–323. Thulin & al. • Phylogeny of the Turneraceae clade. INTRODUCTION. Turneraceae in its traditional sense comprises Turneraceae Definition of Turneraceae by Merriam-Webster Este trabalho consiste no levantamento da família Turneraceae no estado do Rio Grande do . Flora of Rio Grande do Norte, Brazil: Turneraceae Kunth ex DC. Vascular Plant Image Library (Turneraceae) Nectarios Extraflorales en *Piriqueta* y *Turnera* (Turneraceae). Ana Maria Gonzalez y María Natalia Ocantos. 1Instituto de Botánica del Nordeste, email: A new species of *piriqueta* (Turneraceae) from Oaxaca, Mexico, with . 13 Apr 2012 . Abstract: Turneraceae, with just over 200 species in 10 genera, is today often included in a widely circumscribed Passifloraceae. The vast Turneraceae: Novedades para la Guayana Venezolana - JStor Turneraceae Kunth ex DC. - Rodriguésia - Jardim Botânico do Rio Pollen tube growth and inhibition in distylous and homostylous *Turnera* and *Piriqueta* (Turneraceae). Farshad Tamari, Andreas Athanasiou, and Joel S. Shore. Morphology, Phylogeny and Biogeography of *Turnera* L . Africa, America, biogeography, phylogeny, *Turnera*. I. INTRODUCTION. The genus *Turnera* belongs, along with nine other genera, to Turneraceae (Arbo, 2007). Morphology, phylogeny and biogeography of . - ResearchGate