Download The Anatomy Of Palms Arecaceae Palmae

Amazon.com: The Anatomy of Palms: Arecaceae

The Anatomy of Palms provides an extensive survey of the structure and vegetative anatomy of members of the palm family (Arecaceae or Palmae) and uses the most recent molecular phylogenetic treatment of the family as the basis for interpreting the systematic and ecological significance of anatomical characters.

The anatomy of palms (Arecaceae–Palmae)

The anatomy of palms will be a 'must have' reference book, not only for palm biologists, but also for the wider community of structural plant biologists interested in the diversity and evolution of anatomical characters.

The Anatomy of Palms: Arecaceae

Request PDF on ResearchGate | The Anatomy of Palms: Arecaceae - Palmae | Palms are an economically important group of plants and support major agronomic and horticultural industries, quite apart ...

Anatomy of Palms: Arecaceae

The internal structure of all vegetative organs is reviewed, although lamina anatomy is emphasized. In those cases where genera are anatomically distinctive, they are described in detail. The intrinsic novelty of this approach is the innovative synthesis of the latest structural information for all genera of palms, set in a contemporary molecular phylogenetic context.

The Anatomy of Palms: Arecaceae

The Anatomy of Palms provides an extensive survey of the structure and vegetative anatomy of members of the palm family (Arecaceae or Palmae) and uses the most recent molecular phylogenetic treatment of the family as the basis for interpreting the systematic and ecological significance of anatomical characters.

The Anatomy of Palms: Arecaceae

The Anatomy of Palms: Arecaceae-Palmae. Average rating: 0 out of 5 stars, based on 0 reviews Write a review. This button opens a dialog that displays additional images for this product with the option to zoom in or out. Tell us if something is incorrect. The Anatomy of Palms: Arecaceae-Palmae.

The anatomy of palms: Arecaceae

The anatomy of palms: Arecaceae - Palmae. [P B Tomlinson; James W Horn; Jack B Fisher] -- Palms are an economically important group of plants and support major agronomic and horticultural industries, quite apart from their regional use in the cultures of many tropical countries as sources ...