## 1. Key to the species of Amazonian Brazil

- 2. Trichilia absent; incisions of the lamina down to the petiole and the segment not petiolulate.
- 2. Trichilia present; incisions of the lamina not down to the petiole and the segments not petiolulate.
  - 3. Lamina with 12-15 segments

## 3. Lamina with up to 10(-12) segments

- 4. Lamina incised down 1.5(-2.5) cm from the petiole; lower, central and SW Amazon bassin.
- 4. Lamina incised down to at most 4 cm from the petiole
- 5. Lateral veins of the free part of the midsegment marginally loop-connected.
- 5. Lateral veins of the free part of the midsegment sub-marginally loop-connected.

6. Lateral veins in the free part of the midsegment 10-17 pairs.

- 6. Lateral veins in the free part of the midsegment of the lamina (21-)24-32 pairs; W Amazon Bassin.
  - 7. Lamina attached to the petiole at ca. ¼ of the total length from its base, chartaceous to
  - subcoriaceous, scabrous above; stipules caducous; widespread, inundated place
  - 7. Lamina attached to the petiole clearly  $> \frac{1}{4}$  of its total length from its base
    - 8. Inflorescence pendulous at anthesis; spathes white due to dense arachnoid indumentum outside; stipules often subpersistent.
    - 8. Inflorescences erect (at least at anthesis); spathes not white, without dense arachnoid indumentum outside; stipules caducous