Justicia paracambi, a new Brazilian species of Acanthaceae

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Abstract

Justicia paracambi is described as a new, so far strictly endemic species to the state of Rio de Janeiro, which occurs in an area of natural forest in the Parque Natural Municipal do Curió, in the city of Paracambi. It differs from other Justicia L. species by the presence of dense glandular and non-glandular trichomes on the rachis, on the bracts and bracteoles and on the calyx, the terminal, lax panicle of spikes with decussate branches and flowers, the calyx 5-lobed, the white to greenish corolla and by the anthers with the lower thecae with a remarkable basal appendage. According to its restricted area of occurrence and the approximate number of individuals, it is considered critically endangered. The new species is described and illustrated and comments on its occurrence, phenology, taxonomy and diagnostic characters are provided.

Keywords: Atlantic forest; Rio de Janeiro State; endemism; morphology; taxonomy

Introduction

The species described here was collected in relict natural tropical rain forest in the southern Brazilian state of Rio de Janeiro. This area is protected, being part of the Parque Natural Municipal do Curió (Municipal Natural Park of Curió), which is mainly occupied by a rich forest with most of it in an excellent state of conservation (Fraga et al. 2012, Cysneiros et al. 2015). It forms part of a forest continuum between the Reserva Biológica do Tinguá (Tinguá Biological Reserve), in the northeast, and the Parque Estadual Cunhambebe (Cunhambebe State Park) in the southeast of the State. These forests make up the Serra do Mar Atlantic Forest biodiversity corridor, joining the montane forests of Rio de Janeiro and São Paulo States (Tabarelli et al. 2005). Fraga et al. (2012) pointed out the importance of Acanthaceae in the understory of the forest in the Curió Park.

The genus Justicia L. (Linnaeus 1753: 15) is the most complex and numerous among the Acanthaceae and consists of 600 species distributed throughout the whole world (Ezcurra 2002), with 128 in Brazil (Profice et al. 2015), 34 in the Atlantic Forest (Stehmann et al. 2009) and 26 in Rio de Janeiro State (Baumgratz et al. 2013). McDade et al. (2008) have already pointed to the discovery of many new species of the tribe Justicieae Bremekamp (Bremekamp 1965: 29) in the Neotropics, including Justicia. In recent times, studying the flora of Bolivia, Wasshausen & Wood (2003) reported no less than 21 new species for this genus; and just for the Semiarid region of the State of Bahia,
Brazil, Côrtes & Rapini (2011) found four new ones. In general, species of *Justicia* are recognized by the bilabiate corolla, with the upper lip slightly bilobed and the lower lip 3-lobed, by the two stamens with unequal, asymmetrical or divergent bithecate anthers and the capsule clavate with sterile base and four seeds attached to the modified hook-shaped funiculum (retinaculum).

**Material and Methods**

The *Parque Natural Municipal do Curió* (Curio Municipal Natural Park) (Curio PNM) is located in the municipal district of Paracambi, Rio de Janeiro, around the geographical coordinates 22°34’ and 22°36’ longitude and 43°42’ and 43°41’ latitude, covering an area of approximately 900 ha (Fraga et al. 2012). The fragment is mostly woody and covered in Atlantic rain forest (Cysneiros et al. 2015). The main aim of this park is to protect local rich water resources, as it is permeated by small rivers, streams and contains some seasonal wetlands. The topography is distinctly hilly, with elevations extending from 100 to 690 m, and the climate ranges from mild subtropical to hot and humid tropical, with an average 23.4°C of annual temperature (Fraga et al. 2012). During the studies carried out by Fraga and colleagues (2012) from the *Universidade Federal Rural do Rio de Janeiro* (UFRRJ) this new species of *Justicia* was collected near watercourses at low altitude.

Laboratory work was conducted at the Department of Botany, *Instituto de Biologia*/UFRRJ and the botanical material was treated under the usual herbarium techniques for inclusion in the local Herbarium, RBR. Collections in other herbaria in Rio de Janeiro State (RB, GUA, HB) were consulted to check for other occurrences of the taxon. In addition, the author’s personal exsiccate images of the family were used, and an expert colleague in Acanthaceae, Dr. Cintia Kameyama (Herbaria SP, São Paulo Botanical Institute) was consulted.

For the Scanning electron microscopy (SEM), the anthers were removed directly from the dehydrated plants and deposited on metallic support (stub), spreading its contents. We used the SEM of the *Instituto de Biologia*/UFRRJ, Hitachi, Model TM 1000—Tabletop Microscope (increase x10000), which does not require critical point and metallization phases. The SEM has often been the technique used in the study of pollen grains in Acanthaceae, with the pollen grains directly mounted on stubs without any previous treatment.

**Taxonomy**

*Justicia paracambi* D.M. Braz, *sp. nov.* (Figs. 1–4)


Differs from other species of the genus by the erect herbaceous habit, up to 0.8 m high, glabrous branches and leaves, sessile leaves 15.5–23.6 x 5.3–7.4 cm, the terminal panicle of decussate spikes and flowers, these lax, the bracts 4.1–4.4 x 0.7–1.0 mm, the calyx 5-lobed and covered with simple and glandular trichomes, the white to greenish corolla, 7–9.1 mm long, the anthers with theca almost at right angles and superposed, the lower thecae with a basal appendage, and the seeds borderless, slightly compressed and tuberculate.
slightly asymmetric, lower thecae appendiculate at base, appendage 3-lobed, 0.6–0.8 mm long, whitish, swollen; pollen 2-colporate, prolate, 21–28 × 15–20 µm, 2 narrow ribs associated with each aperture, not joining the others at the poles, exine reticulate; nectariferous disk expanded, 0.3–0.5 mm tall, ovary subcylindrical, 1.5–2.5 mm long., 0.6–0.8 mm diam., glabrous, style ca. 5.1 mm long, base with scattered glandulous trichomes. Capsule subclavate to subfusiform, 8.2–11.8 mm long, 1.1–1.7 mm diam., densely glandular pilose, seeds lenticular, 1.7–1.9 × 0.8–1 mm, tuberculate over entire surface.

**FIGURE 1.** *Justicia paracambi* in the Parque Natural Municipal do Curió (Curió Municipal Natural Park), Paracambi, RJ, Brazil: a) Sterile individuals; b) Stem and leaves; c) Flowering plant; d) Terminal inflorescence showing decussate spikes and flowers; e) Inflorescence with decussate flowers; f) Flowers in lateral view; g) Flower in frontal view.

**FIGURE 2.** *Justicia paracambi*: a) Cystoliths in the stem; b) Cystoliths in the middle vein of the upper leaf surface; c) Bract, bracteoles, calyx and glabrous corolla; d) Rachis, bracts, bracteoles and calyx with dense glandular and non-glandular trichomes; e) A pair of the bithecae anthers; f) The basal appendage of the anthers in detail; g) Seed with tuberculate surface.

**Distribution and habit:**—The new species is so far known only from the type locality, the *Parque Natural Municipal do Curió*, Municipality of Paracambi, in the southern part of Rio de Janeiro State, Brazil. It grows in dense forest and especially near watercourses at low altitudes.

**Phenology:**—It flowers and fruits almost all year, but especially between September and November.
FIGURE 3. *Justicia paracambi*: a) Flowering stem; b) Inflorescence with buds and one open flower; c) Bract, bracteole and calyx; d) Corolla, frontal view; e) Open corolla with the epipetalous stamens; f) Stamen; g) Gynoecium; h) Glandular and non-glandular trichomes on the rachis. Drawn from Braz 166 (RBR).
Discussion and affinities

Justicia paracambi can be easily recognized by the glabrous, sessile leaves, the lax terminal inflorescence, with spikes and flowers decussate, the rachis, bracts, bracteoles and calyx with dense glandular-hirsute trichomes, the greenish-white corolla and the lower theca with a long basal appendage. Other species with some similarity and possible co-occurrence are J. tijucensis V.A.W.Graham and J. genuflexa Nees & Mart. The first occurs in the neighboring states of Rio de Janeiro and Espírito Santo, and the second further north, in the states of Espírito Santo and Bahia; they differ from J. paracambi by their smaller habit and leaves, as well as the muticous anthers in J. tijucensis and the simple inflorescence with 2–3 flowered cymes at its base in J. genuflexa.

According to the classification of Graham (1988), Justicia paracambi belongs morphologically to section Sarotheca (Nees) Benth. in Bentham & Hooker (1876: 1110) because of its compound inflorescence, formed by units of spikes, its glandular axis, the subulate green bracts, the white corolla, the anthers with thecae almost at right angles, the lower one with a basal appendage, and the seeds borderless, slightly compressed and tuberculate. Ezcurra (2002), considered species of this section to have a floral morphology typical of mellitophylous plants with a small white corolla and nectar guides usually maroon or purplish in colour. Although in J. paracambi the guides are greenish coloured, we observed numerous visits by bees to its flowers during fieldwork. Graham (1988) mentions that the basal appendage in the lower thecae is usually whitish and may be as long as the theca itself, as is the case in the new species. This structure, which is also swollen in J. paracambi, is being investigated in more detail.

Although pollen grains in Acanthaceae are mostly tricolporate, grains with two pores are recorded in other Justicia species (Graham 1988, Scotland & Vollesen 2000, Wasshausen & Wood 2003). With respect to the ribs, that do not meet at the poles (Rahmenpollen), these are found in other species of the genus (Graham 1988, Wasshausen & Wood 2003) and in other genera of the tribe Justicieae (Scotland & Vollesen 2000). The 2-colporate pollen grains with 4 rows are also consistent with the section Sarotheca, although the exine and the insular areas should be better investigated.

J. paracambi is considered Critically Endangered based on its area of occurrence in a single locality of less than 10 km²; by the inferred continuing decline of its extent of occurrence and habitat quality; and, by the estimated size of the population with less than 50 mature individuals (CR B2ab(i,iii); D) (IUCN 2001). Efforts and immediate action to maintain and expand the area of the Parque Natural Municipal do Curió, and all the remaining forests at the Serra do Mar Atlantic Forest biodiversity corridor should be urgent goals for the various public organizations, since they are essential for the preservation of local native endemics, endangered and rare species, as well as the Atlantic Forest as a whole.
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References


