Flora of Paraíba, Brazil: Bombacoideae Burnett (Malvaceae)

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Abstract: This work presents the taxonomic study of the native species of Bombacoideae Burnett (Malvaceae) in the state of Paraíba, Northeastern Brazil. The taxonomic treatment included keys for identifying genera and species, morphological descriptions, diagnostic illustrations, comments on taxonomic affinities, and additional information on geographical distribution, habitat, and flowering and fruiting of the species. Three genera and six species were recorded: *Ceiba* Mill., represented by *C. glaziovii* (Kuntze) K. Schum., is a new record for the Atlantic Forest; *Eriotheca* Schott & Endl., represented by *E. gracilipes* (K. Schum.) A. Robyns and *E. macrophylla* (K. Schum.) A. Robyns, is a new record for Paraíba; and *Pseudobombax* Dugand, which is represented by *P. marginatum* (A. St.-Hil., Juss. & Cambess.) A. Robyns, *P. parvifolium* Carv.-Sobr. & L.P. Queiroz and *P. simplicifolium* A. Robyns – the last one registered for the first time in Paraíba in this study.

Keywords: conservation; diversity; endemism; Northeastern, Brazil; taxonomy.

Flora da Paraíba, Brasil: Bombacoideae Burnett (Malvaceae)

Resumo: Este trabalho apresenta o estudo taxonômico das espécies de Bombacoideae Burnett (Malvaceae) nativas para a Paraíba, nordeste brasileiro. O tratamento taxonômico incluiu chaves para identificação de gêneros e espécies, além de descrições morfológicas, ilustrações dos caracteres diagnósticos, comentários sobre afinidades taxonômicas, dados de distribuição geográfica, habitats, floração e frutificação das espécies. Foram registrados três gêneros e seis espécies: *Ceiba* Mill., está representado por *C. glaziovii* (Kuntze) K. Schum. e constitui um novo registro para a Mata Atlântica; *Eriotheca* Schott & Endl. consiste em um novo registro para Paraíba, representado por duas espécies: *E. gracilipes* (K. Schum.) A. Robyns e *E. macrophylla* (K. Schum.) A. Robyns; e *Pseudobombax* Dugand, com três espécies: *P. marginatum* (A. St.-Hil., Juss. & Cambess.) A. Robyns, *P. parvifolium* Carv.-Sobr. & L.P. Queiroz e *P. simplicifolium* A. Robyns, essa última sendo registrada pela primeira vez para o Estado nesse estudo.

Palavras-chave: conservação; diversidade; endemismo; Nordeste, brasileiro; taxonomia.
Introduction

Malvaceae Juss. includes about 250 genera and 4,200 species, showing predominantly a pantropical distribution (Judd et al. 2009). Morphologically, this family is primarily characterized by presenting a nectariferous tissue located at the base of the calyx (or, less often, of the petals or sepals), valvular androgynophore, mucilage channels, and leaves with primary palminnervate venation (Judd & Manchester 1997, Judd et al. 1999).

Bombacaceae, formally known as Bombacoideae in phylogenetic classification systems, is now inserted in Malvaceae sensu lato (s.l.) as one of its nine monophyletic subfamilies, corroborated the studies of Baum et al. (1998), APG I (1998), Alverson et al. (1999) and APG IV (2016).

Bombacoideae gathers approximately 18 genera and 187 species, most of them pantropical with a greater diversity of species in the rainforests of South America. Brazil and Colombia are the more prominent countries for their highest representativeness in relation to the number of species (Gibbs & Semir 2003). According to the BFG (2015), 13 genera and about 80 species can be found in Brazil, mainly in the North and Northeast regions of the country.

Their species of Bombacoideae usually present deciduous leaves, with sessile or petiolate leaflets; often large flowers with sepals generally concrescent and glandular trichomes at the base; the receptacle is usually glandular; the ovary is superolateral, and the fruits, to the vast majority of their representatives, are capsule opening for 3–5 valves, with plentiful silky fibers and generally oilseeds inside (Reyes 1998, Bocage-Neta & Sales 2002, Aguiar 2012).

In general, the representatives of Bombacoideae have great economic importance and the can be used for various purposes: the wood can be used for manufacturing small boats, furniture, light objects, and cellulose paste; the wool that surrounds the seeds can be used for making life jackets, filling mattresses, pillows and as a thermal insulator; some seeds can be edible; in the ornamentation of squares (Esteves 2005, Lorenzi 2002a, Lorenzi 2002b). Their representatives can also used in the reforestation of degraded areas as they are considered to be rapidly growing (Lorenzi 2002a, Lorenzi 2002b).

Considering the representativeness of Bombacoideae in Brazil and the scarcity of studies in the Northeast region (e.g., Gibbs & Semir 2003, Esteves 2005, Carvalho-Sobrinho & Queiroz 2008, Carvalho-Sobrinho & Queiroz 2010, Duarte 2010, Duarte et al. 2011, Carvalho-Sobrinho 2013), the objective of this work was to elaborate taxonomic study of this subfamily in the state of Paraíba in order to enlarge the knowledge on its richness and geographical distribution. Identification keys genera and species, morphological descriptions and illustrations, data on geographic distribution and preferred environments, in addition to the phenology of the species found in the study area are presented.

Material and Methods

1. Study area

The State of Paraíba (Figure 1) is located in the Northeast of Brazil and includes 223 municipalities. It presents a territorial extension of 56,469,744 km² divided into four meso-regions: Zona da Mata, Agreste, Borborema and hinterland (IBGE 2018). Its vegetation consists of mangroves (on the coast), a small strip of rainforest (Mata Atlântica) that stretches along the coast and enters to the West, forming projections associated with humid areas (elevated wetlands, Caatinga) and, in most parts, the Caatinga that comprises about 80% of the territory in which the vegetation vary between closed bushy-arboreal to closed arboreal caatinga (Figure 2) (Paraíba 2018, Portal Brasil 2018).

Figure 1. Location of the study area, State of Paraíba, Northeastern Brazil (Map: Rodrigues, E.M. 2017).

http://www.scielo.br/bn https://doi.org/10.1590/1676-0611-BN-2019-0837
2. Collecting expeditions and preservation

Monthly expeditions from August/2016 to February/2018 were made to several municipalities of Paraíba, covering areas of the Caatinga and the Atlantic Rainforest vegetation. Vegetative samples (stems and leaves) and fertile specimens (with flowers and/or fruit) of Bombacoideae representatives were collected. These samples were herborized and/or fixed in alcohol (70%) for detailed posterior morphological analyses, according to Peixoto & Maia (2013). These analyses were made in the laboratory of Botany and the specimens were incorporated into the collection of the Herbarium Manuel de
Eriotheca gracilipes

as flowers and fruits, the descriptions of some taxa were also based on the herbaria of Paraíba (CSTR, EAN, HACAM and JPB), Pernambuco (CPF), SpeciesLink, Tropics (www.tropicos.org) and Virtual Herbarium of Flora and Fungos (Reflora) were also examined.

For morphological descriptions, specimens (vouchers) from the herbaria of Paraíba (CSTR, EAN, HACAM and JPB), Pernambuco (IPA and PEUF) and Rio de Janeiro (RB), complemented by its own collections were used. Due to the lack of diagnostic structures such as flowers and fruits, the descriptions of some taxa were also based on additional specimens. The diagnosis of Eriotheca gracilipes, E. macrophylla and Pseudobombax simplicifolium were complemented by plant specimens from the online collections of herbaria online CEPEC, JPB and RB. Approximately 800 samples were analyzed from both physical holdings and scanning-based materials (Reflora). The herbaria acronyms follow Thiers et al. (continuously updated).

The following specific terminologies were adopted: foliar typification (Rizzini 1977), venation patterns (Hickey 1973), indument (Payne 1978). In general, for the description of vegetative and reproductive structures, Hickey & King (2000) was followed.

An identification key and illustrations of the main diagnostic characters were prepared. The taxonomic treatment includes morphological descriptions, illustrations in Nankin ink and images of species and environments, the period of flowering and fruiting (phenology), geographic distribution, preferred environments and typification (Rizzini 1977), venation patterns (Hickey 1973), indument (Payne 1978). In general, for the description of vegetative and reproductive structures, Hickey & King (2000) was followed.

Key to the identification of species of Bombacoideae recorded in Paraíba, Brazil

1. Taxonomic Treatment

Bombacoideae Burnett

Bombacoideae is characterized by the leaves usually deciduous, petiolate, alternate, simple or composed, scanned with sessile or petiolate, articulate or inarticulate leaflets (Bocage-Neta & Sales 2002). The flowers are often bracteolate, large, hermaphroditic, actinomorphic, rarely more or less zigomorphous, usually pentamers; sepals free or concrescent with glandular trichomes on the base; the receptacle generally glandular. Calyx usually campanulate; petals 5, usually adnate to the base of the stem tube; 5–numerous stamens usually monadelphous or poliadelphous, epipetalous; 1–thecae to numerous thecae, pistil 2–5 (10)–carpels, sincarpic, upper ovary, sometimes semi-infero, 2–10, 1–2 or locules with many ovule, capitulate stigma. The fruit is usually the capsule type, smooth, sometimes prickly, fleshy, usually winged, opening for 3–5 valves, with plentiful silky fibers in its interior. The seeds are usually oilseeds (Reyes 1998, Aguiar 2012).

In the study area, the subfamily is represented by three genera and six species. One genus (Eriotheca) and three species (E. gracilipes, E. macrophylla and Pseudobombax simplicifolium) represent new records for Paraíba.

Ceiba glaziovii had already been registered in areas of the Caatinga of the state of Paraíba, but, through this research, its distribution is now extended to areas of the Atlantic Forest.

Pseudobombax Dugand was the most representative genus, with three species (P. marginatum [A. St.-Hil., Juss. & Cambess.], A. Robyns, P. parvifolium Carv.-Sobr. & L.P. Queiroz and P. simplicifolium A. Robyns) all of them associated with the phytophysionomy of Caatinga, followed by Eriotheca Schott & Endl., with two species (E. gracilipes and E. macrophylla), both associated with the Atlantic Forest (elevated wetlands), and Ceiba Mill., with the species C. glaziovii (Kuntze) K. Schum., associated with both the Caatinga and Atlantic Forest areas (elevated wetlands).

Results and Discussion

1. Taxonomic Treatment

Bombacoideae

Bombacoideae is characterized by the leaves usually deciduous, petiolate, alternate, simple or composed, scanned with sessile or petiolate, articulate or inarticulate leaflets (Bocage-Neta & Sales 2002). The flowers are often bracteolate, large, hermaphroditic, actinomorphic, rarely more or less zigomorphous, usually pentamers; sepals free or concrescent with glandular trichomes on the base; the receptacle generally glandular. Calyx usually campanulate; petals 5, usually adnate to the base of the stem tube; 5–numerous stamens usually monadelphous or poliadelphous, epipetalous; 1–thecae to numerous thecae, pistil 2–5 (10)–carpels, sincarpic, upper ovary, sometimes semi-infero, 2–10, 1–2 or locules with many ovule, capitulate stigma. The fruit is usually the capsule type, smooth, sometimes prickly, fleshy, usually winged, opening for 3–5 valves, with plentiful silky fibers in its interior. The seeds are usually oilseeds (Reyes 1998, Aguiar 2012).

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Key to the identification of species of Bombacoideae recorded in Paraíba, Brazil

1. Stem aculeate with protuberance in the middle; stamens 5

1.1. Ceiba glaziovii

1. Stem unarmed; stamens more than 5

2. Glabrescent to pubescent leaflets; stamens constricted only at the of the staminal tube

3.3. Eriotheca macrophylla

3. Coriaceous leaflets; obovoid flower buds, calyx lepidote -brown externally

2.1. Eriotheca gracilipes

4. 3-leaflets leaves, united at the apex in braquiblasts (short stems)

4. 5–7 leaflets leaves, whitout braquiblasts (short stems)

5. Stem rectilinear with dark green longitudinal streaks; seeds reniform

3.2. Pseudobombax simplicifolium

3.1. Pseudobombax marginatum

1. Ceiba Mill., Gard. Dict. Abr. (ed. 4): 287. 1754.
The genus includes 22 species, most of them restricted to seasonally dry forests of Brazil (Gibbs & Semir 2003). In the Brazilian territory, *Ceiba* occurs from Mato Grosso do Sul to the northern Caatingas of the states of Minas Gerais and Bahia (Flora do Brasil 2020 in preparation), almost always associated with rocky outcrops, rock fields, and limestone fields.

Morphologically, *Ceiba* can be characterized by presenting: robust and aculeate stems, with aculeous that propagating all over the branches, without longitudinal streaks, large canopy, leaves alternate, compound-digitate with long petioles, leaflets 5–7, with serrate margins; flowers solitary or in few-flowered inflorescences, pentamerous, diclamydeous, without longitudinal streaks, large canopy, leaves alternate, compound-and aculeate stems, with aculeous that propagating all over the branches, with aculeous that propagating all over the branches, almost always associated with rocky outcrops, rock fields, and limestone fields.

*Ceiba* glaziovii (Kuntze) K. Schum., Bot. Jahresber. (Just) 26 (1): 343. 1900.

Trees, 14–15 m high; large canopy. Aculeate stem, including the young branches, with protuberance in the middle. Stipules absent. Compound leaves, digitate, 5–7 foliolated; petiole 80 mm long, 12.5 × 5 cm leaflets, oblanceolate, elliptical, membranaceous, acuminate apex, base cuneate to attenuated, entire margin from basis until the median region, serrate from median region until the apex, main vein salient on both sides propagating until the apex, glabrescent, craspedodromous both sides propagating until the apex, glabrescent, secondary veins evident on both sides propagating until the apex, glabrescent, craspedodromous venation; solitary flowers, axillary, 8 cm long, scales absent, oblance and imbricate buds; pedicel 26 mm long; calyx 2.5 × 1.8 cm, campanulate, corolla imbricate buds; pedicel 26 mm long; calyx 2.5 × 1.8 cm, campanulate, corolla 5.2 mm long; ovary cylindrical, 11–15 × 7 cm, oblong, 5–valvate, glabrous, valves 0.9–1.0 diam, epicarp porous, abundant wool. Seeds 0.7–0.6 mm long, reniforms.

**Specimens examined:** BRAZIL. PARAÍBA: Areia, Mata do Pau Ferro, 7°18'.07"S and 36°42'.24"W, 05.X.1999, fl., M.R. Barbosa 1843 (JPB); CCA, 6°58'.34"S and 35°41'.56"W 11.XI.2013, fl., L.P. Felipe 14.367 (EAN); Aroeiras, 7°35'.05"S and 35°50'.02"W, 16.X.2015, fl., S.S. Figueiredo 05 (HACAM); Várzea Salgada, 7°08'.57"S and 35°50'.02"W, 16.X.2015, fl., S.S. Figueiredo 05 (HACAM); 12.IX.2016, fl., S.S. Figueiredo 33 (HACAM); São João do Cariri, Pai Mateus, 7°23'.36.82"S and 36°18'.96"W, 22.XII.1997, fl., C. Schlimkein 838 (JB); Seridão, 6°54'.55"S and 36°27'.00"W, 13-IX-2005, fl., M.R. Agra; V.P.M. Coelho & I.J.J. Diniz 6529 (JPB); Serra Branca, Cacimba Nova, 7°33'.18"S and 36°40'.56"W, 28.VIII.2016, fl., S.S. Figueiredo 28 (HACAM); Serra da Raiz, Sítio Bon Ventura, 6°42'.14"S and 35°27'.25"W, 07.12.2016, fl., J.N.P. Cordeiro 43 (EAN); Solânea, 6°44'.26"S and 35°43'.24"W, 02.VIII.2001, fl., T.M. Grisi Véloso 271 (IPA); Teixeira, 7°13'.14.85"S and 37°15'.08.37"W, 15.IX.1984, fl., W.N. Fonseca 429 (RB).

*Ceiba glaziovii* (Figure 3 and 4) is a Brazilian endemic species from the northeastern region, in the states of Bahia, Ceará, Paraíba, Pernambuco, Rio Grande do Norte and Sergipe (Flora do Brasil 2020 in preparation). The species can be easily recognized especially for presenting aculeate stems with, a protuberance in the middle region, five stamens, and by the white petals with lilac to pink macule sparsely arranged on the inner surface. This species had already been registered in the Caatinga vegetation of the study area; however, during the execution of this work, it was also recorded under the Atlantic Forest domain, which represents a new occurrence for this environment (Figure 5).

In the study area, it was found flowering in January and from May to December, and fruiting in November.

2. *Eriotheca* Schott & Endl., Melet. Bot.: 35. 1832.

*Eriotheca* comprises 25 species restricted to South America (Duarte 2015). In Brazil, the species occur from the North to the South, associated with the Caatinga, the Cerrado, the Amazonian, and the Atlantic Forest, in deciduous, Seasonal and Ombrophiles forests, and in igapós (Flora of Brasil 2020 in preparation). It is characterized by stems without aculeous, leaflets with entire margin and slightly...
Figure 3. *Ceiba glaziovii*. a. individual in flowering; b. individual fruit; c. flower and flower bud; d. stem tube; e. leaf; f. anthers; g. fruit; h. ovary; i. ovary demonstrating the nectariferous glands; j. fruit open; k–l. seeds.
Figure 4. *Ceiba glaziovii*. a. habit; b. inflorescence; c. flower; d. fruiting; e. fruit (Photos: a, b, e. Figueiredo, S.S.; c–d. Monteiro, F. K. S.).
revolute, inflorescences with 1–10 cimes, receptacle with or without nectaries, indumentum lepidote, peltiform scales, starred trichomes, fruits capsules, obovoid, abundant wool, and numerous glabrous seeds (Duarte 2010, Carvalho–Sobrinho 2013). Two species were found in Paraíba: *E. gracilipes* and *E. macrophylla*, both associated with the Atlantic Forest vegetation.

### 2.1. *Eriotheca gracilipes* (K. Schum.) A. Robyns, Bull. Jard. Bot. l'état 33 (1/2): 145. 1963.

Trees, 3–17 m high; rectilinear stem, streaks absent, glabrescent. Stipules absent. Compound digitate leaves, 5–foliolate, pedicel ca. 1–3 cm long, leaflets 6–18 × 2–5 cm, lepidote, coriaceous, obovate, truncated apex, cuneate base, entire margin, slightly revolute, main vein protruding at the abaxial face, craspedodromous venation, secondary veins 10–15, evident, printed on abaxial face, glabrescent; petiole 3–27 cm long, with brown scales. Obovoid flower buds, axillary flowers, 1–5 in each cyme, 12–13 cm long, peltate brown scales, sparse, receptacle with nectaries forming a continuous ring, calyx 0.6–1.0 cm long, cupuliform, truncated, 5–slightly apiculate, externally lepidote-brown, internally not seen; corolla 1–1.8 cm long, narrow-oblative, acuminate apex, curved, both sides covered with starred trichomes, golden; petals cream to yellowish; staminal tube 3–5 cm long, constricted at the median portion until the base, stamens 110–160, longitudinal filaments 3 cm long, anthers 0.05–0.1 cm long, reniform; ovary conic to subglobose, with peltate scales, 5–locules, pluriovulate; stylus 1–1.5 cm long. Capsule 4.0–7.0 × 2.0 cm, obovoid, dehiscent, 4–5 valves, acuminate to apiculate, base rounded, valves 0.5–1 cm long, glabrescent, coppery wool. Seeds not seen.

**Specimens examined:** BRAZIL. PARAÍBA: Cruz do Espírito Santo, Engenho São Paulo, 7°06’37.14” S and 35°05’42.93” W, 22.XI.1968, A. Lima 68-5491 (IPA).

**Additional specimens examined:** BRAZIL. DISTRITO FEDERAL: 15º48’45.12”S and 47º58’42.86”W, 25.IX.1989, fr., D. Alvarenga 466 (RB). GOIÁS, Pirenópolis,15º51’05.15”S and 48º57’30.83” W, 01.VIII.1984, fl., B.A.S. Pereira et al. 1102 (CEPEC); São Domingos, 16º34’40.85”S and 49º20’01.33”W, 13.VIII.1995, fl., B.A.S. Pereira & D. Alvarenga 2840 (RB).

*Eriotheca gracilipes* (Figure 6) occurs in Bolivia and Brazil (Tropics 2018). In Brazil, it is recorded in the North (Rondônia), Northeast (Bahia, Paraíba and Pernambuco), Midwest (Distrito Federal, Goiás, Mato Grosso do Sul, Mato Grosso) and Southeastern (Minas Gerais, São Paulo) regions (Flora do Brasil 2020 in preparation). This species represents a new record for Paraíba and inhabits the Atlantic Forest vegetation (Figure 7). Additional material from the state of Pernambuco was also found during the morphological analyses. *Eriotheca gracilipes* is mainly characterized by the coriaceous leaflets, obovoid flower buds, and by the externally lepidote calyx. In the study...
area, it was found flowering in August and November, and fruiting in November.

2.2. *Eriotheca macrophylla* (K. Schum.) A. Robyns, Bull. Jard. Bot. l’état 33 (1/2): 152. 1963.

Trees, 10–20 m high; rectilinear stem, streaks absent, glabrescent, stipules absent. Compound leaves, digitate, 5-leaflet; petiole 2–15 mm long, leaflets 7.5–18 × 3.3–6.0 cm, lepidote, cartilaginous, large-obovate to oblong, rounded apex, emarginate, decurrent base, entire margin, slightly revolute, with abundant peltate trichomes on the abaxial face, and peltate trichomes scarce on adaxial face, craspedodromous venation, main vein salient on abaxial face, secondary veins evident, printed on abaxial face. Oblong flowers buds, flowers axillary, 2–7 in each cyme, 2.5–3.0 cm long, pedicel 1–3.0 cm long, glabrescent, receptacle with

![Figure 6. *Eriotheca gracilipes*. a. habit; b. branches; c. inflorescence; d. flower; e. stamens (Images: a. Nascimento, W.P.; b, c, d. Beneli, A.; e. Penati, R.).](image-url)
Figure 7. Distribution of the *Eriotheca* species found in the State of Paraíba, Brazil (Map: Rodrigues, E.M.).

*Eriotheca macrophylla* is endemic from Brazil, occurring in the Northeast (Alagoas, Bahia, Pernambuco and Paraíba) and Southeast (Espírito Santo, Minas Gerais and Rio de Janeiro) regions, associated with the Atlantic Forest domain (Flora do Brasil 2020 in preparation). This species is a new record for the State of Paraíba (Figure 7) can be easily recognized by the carthaceous leaflets; oblong flower buds, and the externally flocculent ferrugineous trichomes on the calyx. In the study area, it was found with flowers in June and with fruits in May, July and August.

3. *Pseudobombax* Dugand, *Caldasia* 2(6): 65. 1943.

This genus has 23 species, restricted to the Neotropical region (Duarte 2015). In Brazil, the species can be found in all the regions, inhabiting Ombrophilous forests, Semideciduous forests, Restinga, Caatinga, Cerrado, rocky field and ciliary forest, including in rocky outcrops (Flora do Brasil 2020 in preparation).

It is morphologically characterized by presenting the stem with green longitudinal streaks, which are spread throughout the plant, compound leaves and unifoliolate, polystemone flowers, bithecae, fruit a 5–valvate capsule, abundant wool and numerous seeds, reniform (Carvalho-Sobrinho & Queiroz 2010). In Paraíba, it is represented by three species: *Pseudobombax marginatum*, *P. parvifolium* and *P. simplicifolium*, associated with the Caatinga vegetation (Agreste and Sertão).

3.1. *Pseudobombax marginatum* (A.St.-Hil., Juss. & Cambess.) A. Robyns, Bull. Jard. Bot. l’État 33(1): 73. 1963.

Trees, 5–8 m high; large canopy. Irregular stem with amorphous excrescences, glabrescent, with yellowish-green longitudinal streaks. Stipules absent. Compound leaves, digitate, petiole 7.0–11.0 mm long, 5–7 foliolate, grouped at the apex of the branches, without braquiblasts;
leaflets 6.5–14.5 × 4.0–8.1 cm, oblong–elliptical to elliptical, carthaceous, acuminate to obtuse apex, base cuneate and slightly attenuate, entire margin, adaxial face glabrous, face abaxial pubescent with branched trichomes under the vein, main vein salient on the abaxial face, secondary veins prominent, printed on the abaxial and adaxial face, craspedodromous venation. Terminal or subterminal flowers, solitary, 11–17.3 cm long, oblong to oboval buds, pedicel 2.0–3.0 × 0.4 cm, glabrous, glands in the pedicel connection with the calyx 2.3 × 2.5 cm, cupuliform to campanulate, truncated, inconspicuously 5–apiculate, externally with simple microtrichomes, internally glabrous; petals 12–14.8 × 1.5–2.0 cm, linear-lanceolate, acute apex, brown externally and sometimes with simple trichomes, internally white, pubescent, covered with simple trichomes; staminal tube 2.0 × 0.8 cm, glabrous, stamens fused only at the base of the tube and then free among each other; stamens 300–350, longitudinal filaments free 10–11 × 3.5–4.0 cm, anthers 0.3–0.4 cm long, bitheca; ovary 5 mm long, oblong, subglabrous except for peltate microtrichomes, 5-locules, pluriovulate; stylus 14.5 mm long, glabrous. Capsule 13–15 × 4.0–6.0 cm, oblongoid, 5–valvate, apiculate apex, cuneiform base, valves 0.8–1.3 cm diam, glabrous, abundant gold wool. Seeds 0.5–0.6 cm long, piriform, light brown when immature and blackened when herborized.

**Specimens examined:** BRAZIL. PARAÍBA: Boqueirão, 7º28’36.94”S and 36º07’56.28”W, 22.VI.2011, I.V.P. Nóbrega 235 (CSTR); Campina Grande, INSA, 7º14’34”S and 35º54’05”W, 24.I.2011, A.S. Barbosa 1972 (EAN); Ibidem, INSA, 7º14’34”S and 35º54’05”W, 31.III.2012, fl., A.L.S. Albuquerque & D.S. Ferraz (EAN 19.617); Congo, 7º28’.33”S and 36º39’.01”W, 24.I.2011, C.E.F. Diniz et al. (EAN); Ibidem, INSA, 7º14’.34”S and 35º54’.05”W, 24.VII.2013, C.E.F. Diniz et al. (EAN); Patos, 7º01’.28”S and 37º16’.48”W, 21.VI.2014, fl., S.S. Figueiredo 43 (CSTR); Patos, Santa Terezinha, 7º39’.44”S and 36º54’.21”W, 12.VI.1999, F. Barbosa 24 (JPB).
Figure 8. Pseudobombax marginatum. a. stem; b. leaf; c. flower buds; d. inflorescence; e. flower; f. fruit (photos: Monteiro, F.K.S.; F. Rodrigues, E.M.).

Figueiredo 18 (HACAM); Soledade, 07º03’26”S and 36º21’.46”W, 04.VII.2006, R.F.P. Lucena & G.R. Almeida 246 (PEUFR).

Pseudobombax parvifolium (Figure 9a-g and 11) is endemic from Northeastern Brazil, in the states of Bahia and Sergipe, inhabiting Caatinga environments (Flora do Brasil 2020 in preparation). It can be easily recognized by the rectilinear stem with dark-green longitudinal streaks and the reniform seeds. In the study area (Figure 10), it was found flowering from September to December, and fruiting in October and December.
Figure 9. *Pseudobombax parvifolium*. a. flower; b. stem; c. streaks; d. leaf; e. ovary; f. flower bud; g. fruit. *P. marginatum*. h. flower; i. leaf; j. flower bud; k. ovary; l. stem; m. streaks; n. fruit.
3.3. *Pseudobombax simplicifolium* A. Robyns, Bull. Jard. Bot. l’État 33: 81. 1963.

Trees, 6–12 m high; stem with irregular green rectilinear streaks. Triangular stipules, concave. 3-foliolate, united at the apex in braquiblasts, leaves and branches with peltate and dense microtrichome among each other; pedicel 16 mm long, leaflets 6–7 × 1.0–1.1 cm, oval-elliptic to oval-lanceolate, coriaceous, carthaceous, acute apex, base obtuse, margin revolute, glabrous on both sides, main vein salient, secondary and tertiary veins evident; craspedodromous venation; petiole 1.5 cm long. Oblong flower buds, terminal flowers, solitary or in groups with 2–3, 10–11 cm long, sometimes striated longitudinally, glabrous; calyx 2.2 × 1.1 cm, campanulate, usually 5–apiculate, externally subglabrous due to sparse and peltate microtrichomes and internally, sericeous; petals 8–9 × 0.7–0.8 cm, brown when dry (not seen in nature), lanceolate, acute apex, with simple microtrichomes, internally sericeous; staminal tube 1.1 cm long, 200–300, stamens fused only at the base of the tube and then free among each other, glabrous; filaments free 60–100 mm long, anthers 0.2–0.4 cm long; ovary 0.6 × 0.2 cm, oblong, glabrous, 5–locules, pluriovulate; style 7–12 cm long. Capsule 1.2 × 0.7 cm, oblong to obvoid, valves not observed, abundant light brown wool. Seeds 0.4–0.5 cm long, piriform, dark brown.

**Specimens examined:** BRAZIL. PARAÍBA: Aroeiras, 7°35’.05”S and 35°42’.24”W, 24.IX.1994, fl., M.F. Agra et al. 3298 (JPB).

**Additional specimens examined:** BRAZIL. BAHIA: Luíu, 14°24’45.96”S and 43°33’16.58”W, 16.VII.2005, fl., R.C. Forzza, B.R. Silva & R. Dias-Melo 4065 (RB). BAHIA: Curaçá, Faz. Angical, 9°15’40.48”S and 39°43’38.44”W, s.d., fr., S.B. Silva 303 (CEPEC).

*Pseudobombax simplicifolium* (Figure 12) is endemic from Brazil, occurring in the Northeast (Bahia, Pernambuco, Piauí, Sergipe) and Southeast (Minas Gerais) regions, associated with the Caatinga domain (Flora do Brasil 2020 in preparation). In this work, it is reported as a new occurrence for Paraíba and inhabits the Caatinga vegetation (Figure 10). Morphologically, *P. simplicifolium* is characterized by presenting 3-leaflets leaves united at the apex in braquiblasts. In the study area, it was found flowering in November.
Figure 11. *Pseudobombax parvifolium*. a. habitat; b. stem; c. flower bud; d. flower; e. fruit (Photos: Figueiredo, S.S.).
**Figure 12.** *Pseudobombax simplicifolium.* a. branches; b. leaf; c. flower bud; d. flower; e. fruit; f. kapok (photos: b–e. Carvalho-Sobrinho; a, f. Siqueira-Filho, J.A.).
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Authors contributions

Sabrina Soares Figueiredo: conceived the idea and structured the manuscript; contributed to the wording of the text, and the interpretation of the results. She also conducted the fieldwork.

Fernanda Kalina da Silva Monteiro: contributed to the writing of the text, and the interpretation of the results.

José Ivanildo Miranda de Melo: Structured the manuscript and identified some of the species of this work; contributed to the wording of the text and the interpretation of the results; contribution to critical review, adding intellectual content.

Conflicts of interest

The authors declare that they have no conflict of interest related to the publication of this work.

Ethics

This study doesn’t involve dealing with humans.

Data availability

The data recorded in this work will be available in GenBank.

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