Potential pollinators of *Comolia ovalifolia* DC Triana (Melastomataceae) and *Chamaecrista ramosa* (Vog.) H.S. Irwin and Barneby var. *ramosa* (Leguminosae-Caesalpinioideae), in restinga, Bahia, Brazil

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(With 3 figures)

**Abstract**

*Comolia ovalifolia* DC Triana (Melastomataceae) and *Chamaecrista ramosa* (Leguminosae - Caesalpinioideae) are tropical plant species found in restinga (herbaceous-shrubby, sandy coastal ecosystems). They have flowers with poricidal anthers and are pollinated by bees. The study sought to analyse potential pollinators of both plants during visits to their flowers in a restinga area in Bahia. The flowering displayed by both species was considered continuous and long duration, constantly providing pollen to floral visitors. *C. ovalifolia* was visited by 17 species of bees and *C. ramosa* by 16 species, predominantly from the Apidae family (with a similarity index of 74%). The behavior displayed by these visiting bees was of vibrating anthers. The small-sized *Euglossa* sp. Latreille, 1802 and *Florilegus similis* Urban, 1970 bees played less of a role as pollinators, since they rarely touched the flower stigma during harvests and were thus considered opportunistic visitors or casual pollinators. *Centris decolorata* Lepetier, 1841 (= *C. leprieuri*) and *Xylocopa subcyanea* Perez, 1901 are large bees and were considered efficient pollinators of *C. ovalifolia* and *C. ramosa* because of the higher frequency and constancy of their visits, and their favourable behaviour and size for pollen transfer between flowers, which guarantees the survival of these native restinga plant species.

**Keywords:** buzz pollination, Apidae, *Centris decolorata*, *Xylocopa subcyanea*.

Polinizadores potenciais de *Comolia ovalifolia* DC Triana (Melastomataceae) e *Chamaecrista ramosa* (Vog.) H.S. Irwin e Barneby var. *ramosa* (Leguminosae-Caesalpinioideae), na restinga, Bahia, Brasil

**Resumo**

*Comolia ovalifolia* (Melastomataceae) e *Chamaecrista ramosa* (Leguminosae - Caesalpinioideae) são espécies de plantas tropicais que ocorrem na restinga. Estas plantas apresentam flores com anteras poricidas e são polinizadas por abelhas. Este estudo teve como objetivo analisar os polinizadores potenciais de ambas as plantas durante as visitas nas flores em uma área de restinga da Bahia. O florescimento apresentado por ambas as espécies foi considerado contínuo e de longa duração, oferecendo sempre pólen para os visitantes florais. *C. ovalifolia* foi visitada por 17 espécies de abelhas e *C. ramosa* por 16 espécies, com predominância da família Apidae (índice de similaridade de 74%). As abelhas visitantes destas flores apresentavam o comportamento de vibrar as anteras. O papel das abelhas de pequeno porte como *Euglossa* sp. e *Florilegus similis*, como polinizadores, era pequeno, pois raramente tocavam o estigma das flores durante as coletas, sendo consideradas visitantes oportunistas ou polinizadores casuais. *Centris decolorata* e *Xylocopa subcyanea*, são abelhas grandes, e foram consideradas polinizadores eficientes de *C. ovalifolia* e *C. ramosa*, por apresentarem elevada frequência e constância de visitas nestas plantas, e comportamento e porte favoráveis à transferência do pólen entre as flores, o que garante a sobrevivência destas espécies de plantas nativas da restinga.

**Palavras-chave:** polinização por vibração, Apidae, *Centris decolorata*, *Xylocopa subcyanea*.
1. Introduction

The coastal sand plains of Brazil are characterised by herbaceous-shrubby vegetation known as restinga. In this habitat the soil is sandy, acidic and poor, because of the heavy rainfall that washes away nutrients. The fauna and flora that occur in the restinga habitat are adapted to its dominant physical factors such as high salinity, high temperature, winds and salt coming from the ocean, dry sand sediments (due to quick drainage) and intense sunlight exposure (PRODESU, 2001). Human activity along the Brazilian coastline is threatening this habitat and the Brazilian Environment Agency considers restinga a highly fragile ecosystem (Lacerda and Esteves, 2000). Much of this habitat may be lost if it is not protected (Rocha et al., 2007).

There is still very little information about the ecological process that occurs in the restinga habitat, but some relevant information exists regarding interactions between the plants and pollinators that are found in this environment. According to Gottsberger et al. (1988), there is a predominance of melittophilous in plant pollination systems in dunes and restinga. Some studies carried out in the restinga of Northeastern Brazil have confirmed that bees are important pollinators of plants (Gottsberger et al., 1988; Silva and Martins, 1999; Costa and Ramalho, 2001; Ramalho and Silva, 2002; Oliveira-Rebouças and Gimenes, 2004; Viana and Kleinert, 2005, 2006; Oliveira et al., 2010).

Certain bee genera, such as Xylocopa and Centris, are very important in the pollination of restinga native plants, mainly because of their larger size which facilitates pollen harvesting in environments where strong winds prevail (Gottsberger et al., 1988; Oliveira-Rebouças and Gimenes, 2004; Viana and Kleinert, 2006; Oliveira et al., 2010). These bees are capable of harvesting pollen from flowers with poricidal anthers through vibrations of their flight musculature (buzz pollination) (Buchmann, 1983). Species of Leguminosae (Caesalpinioideae) and Melastomataceae with poricidal anthers are well represented in an environment of dunes and restinga (Pinto et al., 1984; Queiróz, 2007). Gimenes et al. (2007) studied the interactions between bees and seven plants that are very common in the restinga in Bahia and observed that Comolia ovalifolia DC Triana (Melastomataceae) and Chamaecrista ramosa (Vog.) H.S. Irwin and Barneby var. ramosa (Leguminosae-Caesalpinioideae) showed a high degree of similarity in visiting bees and both have poricidal anthers.

Comolia is a widespread Melastomataceae in tropical South America (Renner, 1993) and C. ovalifolia is an endemic species of the restinga along the Northern coast of Bahia (Britto and Noblick, 1984). Chamaecrista (Caesalpinioideae) has an extensive distribution in Brazil, and occurs in a variety of habitats such as rocky habitats, dry forests (caatingas), tropical savannas (cerrados), open fields, wet areas and sandy dunes, and is quite common in restinga habitats (Pinheiro et al., 1988). C.ramosa is widespread and common in the restinga of northeastern Brazil (Viana and Kleinert, 2006; Silva et al., 2008).

Some authors have suggested that co-occurring plants with poricidal anthers, regardless of genera or family, share their visitors or pollinators (Linsley and Cazier, 1963 apud Thorp and Estes, 1975). Solanum rostratum Dunal and Chamaecrista fasciculata (Michx.) Greene (= Cassia fasciculata), exhibit many differences between their flowers, but have poricidal anthers, and shared large bees, which collected pollen early in the morning (Thorp and Estes, 1975), as their common visitors.

This research aimed to study the sharing, in different months, of visiting bees as potential pollinators of two plant species with poricidal anthers - Comolia ovalifolia and Chamaecrista ramosa - that are very common in the dunes and restinga on the Northern coast of Bahia.

2. Material and Methods

This study took place at the Mingu ranch, a restinga area located in the Environmental Protection Area of the Capivara River, Arembepe, Bahia, Brazil (12º 43’ 42” S and 38º 08’ 49” W). Data were collected from January 2001 to February 2002 and from May to November 2002. The climate in the area is tropical hot and wet (AM, according to Köppen’s classification). The average temperature and relative humidity ranged throughout the study from 21 to 28 ºC and 76.7 to 91%, respectively. The annual rainfall in 2001 was 1.528 mm, while in 2002 it was 1.168 mm, and the rainy season occurs between March and October (Figure 1 - Data obtained from CETREL S.A, Environment Protection Company). Microclimatic data (temperature, relative humidity, and light intensity) were collected during field observations using a thermohygrometer and a luximeter.

The study area was about 5 ha, and the vegetation at the Mingu ranch is well preserved, with essentially two types of vegetation; an herbaceous-shrubby layer dominating the area and an arboreal stratum, with sparse trees. The herbaceous-shrubby layer is composed mainly of species of Melastomataceae, Scrophulariaceae, Krameriaceae, Leguminosae, and Lythraceae, while the arboreal stratum has mainly Vochysiaceae and Malpighiaceae (Gimenes et al., 2007). The species studied, C. ovalifolia and C. ramosa are extremely common across the area. Both species tend to form small clusters and are an important part of the herbaceous-shrubby stratum.

The study was conducted in one area (100 m²) where clusters of C. ovalifolia and C. ramosa could be found. C. ovalifolia is a small shrub, approximately 1 m high, and C. ramosa is a small prostrate or decumbent shrub that creeps close to the ground and reaches 20 cm. All the plants were monitored at the same time. The total number of flowers in the area was recorded monthly.

The time of flower opening for both plant species was recorded. Data regarding the diameter, colour, symmetry, and size were recorded from 10 randomly chosen flowers for each species.

On the day before the flower anthesis, 13 buds were enclosed in voile bags in order to test stigma receptivity.
Potential pollinators of *Comolia ovalifolia* and *Chamaecrista ramosa* in restinga

C. analis, C. hyptidis, and C. nitens, all of which are hard to identify when on flowers. The Xylocopa spp. group included X. suspecta and X. cearensis.

To classify bee frequency, a confidence interval for frequency means was established (percentage of the number of visits of a species in relation to the total number of visits observed) with a 5% probability using the following classification: very frequent (frequency greater than the CI upper limit of 5%, greater than 23% for *C. ovalifolia* and greater than 16.4% for *C. ramosa*); frequent (frequency within CI of 5%, between 1.6 and 22.9% for *C. ovalifolia*, and 4.7 and 16.3% for *C. ramosa*), and not very frequent (frequency below the CI lower limit of 5%, less than 1.59% for *C. ovalifolia* and less than 4.69% for *C. ramosa*). (adapted from Thomazini and Thomazini, 2002).

The non parametric Spearman correlation was used to assess a possible association between climatic factors (temperature, relative humidity, or light intensity) and the number of daily visits. The statistical package PRIMER 5 for Windows (Clarke and Warwick, 2001) was used to carry out these analyses.


When the flower opened, a drop of 10% hydrogen peroxide was applied to the stigma surface (Dafni et al., 2005); if receptivity was positive bubbles were formed. This test was performed on an hourly basis during the time that the flower remained open.

Observations regarding the number of bee visits were carried out on a monthly basis for 30 minutes in every hour between 5:30 AM and 6:00 PM, over two or three consecutive days. The bee visit count was based on the number of times each bee buzzed the flowers for pollen collection.

Similarity between the species of bees collecting pollen from *C. ovalifolia* and *C. ramosa* flowers was obtained by means of the Sorensen Similarity Index (Krebs, 1989).

Bee constancy was calculated using the Equation 1:

\[ C = \left( \frac{\text{Number of sampling with species i}}{\text{Number of sampling}} \right) \times 100 \]  

According to the values obtained, the species were classified into: C = constant (C > 50%), A = accessory (C = 25-50%), and Ac = accidental (C < 25%) (Silveira-Neto et al., 1976).

The data regarding number of visits was normalised through the square root transformation method (Zar, 2010). The patterns of distribution for the number of bee visits to the plant species studied were compared using the Kolmogorov-Smirnov test, with p < 0.05 (Magurran, 2003).

When analysing the frequency of visits by different bee species to both plants, the accidental category was not considered. Species of the genera *Centris* and *Xylocopa* that could not be identified when on the flowers were grouped as *Centris* spp. and *Xylocopa* spp. Within this *Centris* spp. group were *C. aenea*, *C. caxiensis*, *C. trigonoides*, *C. analis*, *C. hyptidis*, and *C. nitens*, all of which are hard to identify when on flowers. The *Xylocopa* spp. group included *X. suspecta* and *X. cearensis*.

To classify bee frequency, a confidence interval for frequency means was established (percentage of the number of visits of a species in relation to the total number of visits observed) with a 5% probability using the following classification: very frequent (frequency greater than the CI upper limit of 5%, greater than 23% for *C. ovalifolia* and greater than 16.4% for *C. ramosa*); frequent (frequency within CI of 5%, between 1.6 and 22.9% for *C. ovalifolia*, and 4.7 and 16.3% for *C. ramosa*), and not very frequent (frequency below the CI lower limit of 5%, less than 1.59% for *C. ovalifolia* and less than 4.69% for *C. ramosa*). (adapted from Thomazini and Thomazini, 2002).

The non parametric Spearman correlation was used to assess a possible association between climatic factors (temperature, relative humidity, or light intensity) and the number of daily visits. The statistical package PRIMER 5 for Windows (Clarke and Warwick, 2001) was used to carry out these analyses.

3. Results

During the study the flowering of *C. ovalifolia* and *C. ramosa* in the restinga of Arembepe was continuous. *C. ovalifolia* displayed a greater number of flowers in March 2001, from September to November 2001, and in October 2002, while *C. ramosa* flowered mainly from July to October 2001, and in August and October 2002 (Figure 2).

In the months with peak flowering temperatures varied from 23 to 27 °C (for both species) and rainfall from 16 to 224 mm for *C. ovalifolia* and from 34 to 186 mm for *C. ramosa*. Both plants had more flowers between the months of September and November 2001 and in October 2002. Rainfall varied during the months of greater flowering for both plants (Figures 1 and 2). The correlation between rainfall and flowering of both plants was not significant, but there was a significant correlation between flowering and temperature for *C. ramosa* (-0.607).

*C. ovalifolia* and *C. ramosa* have zygomorphic flowers and poricidal anthers, and pollen is the only available floral resource. The four purplish petals of *C. ovalifolia* had a diameter of 22 mm and the five yellow petals of *C. ramosa* had a diameter of 25 mm. The eight sickle-shaped anthers in *C. ovalifolia* were joined beneath the style, since the stigma was generally located between the anthers. The pentamorous flowers of *C. ramosa* displayed four petals that were slightly different from each other and a fifth with red blemishes at its base, generally larger than the others and shaped like a keel; together these petals surrounded the 10 poricidal dehiscence stamen. The style was positioned to the right on one flower and to the left on another, demonstrating enantiostyly.

*C. ovalifolia* flowers opened between 5:30 AM and 6:45 AM, and closed between 4:00 PM and 5:30 PM. The flowers of *C. ramosa* opened between 4:30 AM and 6:00 AM and closed between 11:00 AM and 12:00 AM. This data was consistent with the light intensity to which the species responded (from 2 to 81 lux for *C. ramosa* and from 24 to 272 lux for *C. ovalifolia*) but there was no difference in response to temperature (from 19 to 28 °C) or relative humidity (from 76 to 94%). The stigmas of both plants were receptive from 7:00 AM and remained so until the end of anthesis. As soon as the flowers of both plants were open they were visited by bees. Visits to *C. ramosa* flowers ceased at 12:00 AM, while the flowers of *C. ovalifolia* were visited until 1:00 PM.

A total of 21 species of bees were collected on *C. ovalifolia* and *C. ramosa*, of which 18 belonged to the Apidae family (Table 1). Similarity in bee species visiting the flowers was high, with a Sorensen Similarity Index of 0.74%.

![Figure 2](image-url)
The *C. ovalifolia* flowers were more frequently visited by bees during the months of April, October, and November 2001, as well as in October 2002, while *C. ramosa* were mostly visited in October 2001 and October 2002 (Figure 2). For both plants there was a drop in bees visiting the flowers from May to August 2001, and from July 2002 to August 2002, although *C. ramosa* had an increased number of flowers between July and August 2001 and in August 2002. There was a significant correlation between temporal abundance of flowers and visits of bees in *C. ramosa* (0.702) but not between flowers and visitors in *C. ovalifolia* (0.105).

In an analysis of the influence of abiotic factors on the daily activity of pollen-collecting bees on *C. ovalifolia* flowers, light intensity was the factor that showed the highest correlation coefficient (0.75). When looking at visits to *C. ramosa* flowers, however, the highest correlation (0.66) was with a combination of temperature, humidity and light intensity.

Data regarding the constancy of bees on flowers of both plants are shown on Table 1, and data about monthly or total (annual) frequency of visiting bees can be seen in Figure 3. In terms of bee species, *Centris decolorata* (= *C. leprieuri*) represented 41.8% of all visits to *C. ovalifolia* and 23.1% of visits to *C. ramosa*; this was considered a very frequent and constant species for both plants. On the other hand, *Xylocopa subcynanea* represented 14.8% of visits to *C. ovalifolia* and was considered a frequent and accessory species for this plant, while being a very frequent and constant species for *C. ramosa*, at 24.7% of visits.

*C. decolorata* was a very frequent visitor to *C. ovalifolia* flowers in eight of the 11 months of study, and *X. subcynanea* was in four of the months studied. *C. decolorata* were considered very frequent visitors to the *C. ramosa* flowers in six of the 10 months of observation, and *X. subcynanea*, in seven of these months. In February and April 2001 and in October 2002, both bee species were very frequent visitors to *C. ramosa* flowers, and in April 2001 and October 2002 very frequent visitors to *C. ovalifolia* flowers. During February 2001 and January 2002, *X. subcynanea* were very frequent visitors to the *C. ramosa* flowers, but were not observed on *C. ovalifolia* (Figure 3).

Bees from the *Centris* spp. group were very frequent in January, February and November 2001 on *C. ovalifolia* flowers and in September 2001 were very frequent on *C. ramosa* flowers.

Regarding the annual data, we found other species that were considered frequent visitors to both plant species: *Florilegus similis* (8.8% in *C. ovalifolia* and 11.5% in *C. ramosa*), *Centris pulchra* (4.3% in *C. ovalifolia* and 7.8% in *C. ramosa*), *Centris tarsata* (2.7% in *C. ovalifolia* and 9.0% in *C. ramosa*), *Euglossa* sp. (5.4% in *C. ovalifolia* and 7.0% in *C. ramosa*) and *Bombus brevivillus* (5.0% in *C. ovalifolia* and 5.5% in *C. ramosa*) (Figure 3).

**Table 1.** Bees collected while visiting *Comolia ovalifolia* and *Chamaecrista ramosa* flowers in restinga, Arenbepe (BA) in 2001 and 2002. Constancy classifications where C indicates constant, A = accessory, and Ac = accidental species.

<table>
<thead>
<tr>
<th>Species of bees</th>
<th><em>Comolia ovalifolia</em></th>
<th><em>Chamaecrista ramosa</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ptiloglossa</em> sp.</td>
<td>-</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Augochlorella tredecim,</em> Vachal, 1911</td>
<td>-</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Augochloropis</em> sp.</td>
<td>Ac</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Bombus brevivillus</em> Franklin, 1913</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><em>Centris aenea</em> Lepeletier, 1841</td>
<td>Ac</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Centris caxiensis</em> Duke, 1907</td>
<td>Ac</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Centris flavifrons</em> Fabricius, 1775</td>
<td>Ac</td>
<td>-</td>
</tr>
<tr>
<td><em>Centris hyptidis</em> Duke, 1908</td>
<td>-</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Centris decolorata</em> Lepeletier, 1841 (= <em>C. leprieuri</em>)</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td><em>Centris nitens</em> Lepeletier, 1841</td>
<td>Ac</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Centris pulchra</em> Moure, Viana and Oliveira, 2003</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><em>Centris spilopoda</em> Moure, 1969</td>
<td>Ac</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Centris tarsata</em> Smith, 1874</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td><em>Centris trigonoides</em> Lepeletier, 1841</td>
<td>-</td>
<td>Ac</td>
</tr>
<tr>
<td><em>Euglossa</em> sp.</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td><em>Eulaema nigrita</em> Lepeletier, 1841</td>
<td>Ac</td>
<td>-</td>
</tr>
<tr>
<td><em>Florilegus similis</em> Urban, 1970</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td><em>Xylocopa cearensis</em> Duke, 1910</td>
<td>Ac</td>
<td>-</td>
</tr>
<tr>
<td><em>Xylocopa muscaria</em> Fabricius, 1775</td>
<td>Ac</td>
<td>-</td>
</tr>
<tr>
<td><em>Xylocopa subcynanea</em> Perez, 1901</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td><em>Xylocopa suspecta</em> Camargo and Moure, 1988</td>
<td>Ac</td>
<td>-</td>
</tr>
</tbody>
</table>
All bees observed visiting *Comolia ovalifolia* and *Chamaecrista ramosa* flowers buzzed the poricidal anthers for pollen collection. The bees released pollen when buzzing the anthers; this pollen adhered to the insect hairs and was transferred to the scopae or corbiculae (in the case of *Euglossa* sp.). Differences were observed in how the bees touched the anthers during pollen collection, primarily in terms of the position of the stigma of both plants. In both plants, *Euglossa* sp. and *F. similis* landed and buzzed one anther at a time and only rarely touched the flower’s stigma. Bees such as *C. decolorata* and *X. subcyanea* came together and buzzed all anthers at once, resulting in both plants in the release of larger amounts of pollen, sufficient to cover the bees’ bodies. Pollen from *C. ovalifolia* flowers was released towards the ventral portion of the body which touched the stigma. When this species visited *C. ramosa* flowers, the pollen was released towards both the ventral and the dorsal parts of the body. Moreover, in this species the stigma sometimes faced to the right and sometimes to the left, thus touching the dorsal or lateral portions of the bees’ bodies and favoring pollen transfer.

4. Discussion

Flowering occurs throughout the year and, when we consider other studies of these species carried out in similar habitats (Viana et al., 2006), this suggests a continuous flowering for both species, constantly providing pollen to floral visitors. The greatest flowering occurs during spring and early summer, with climatic factors exerting...
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little influence, as seen in the lack of significance in all the correlation tests except that of temperature, which may have influenced the flowering of *C. ramosa*.

*C. ramosa* showed a positive correlation between the number of flowers and bee visits. According to Gentry (1974), the large-scale production of flowers over several months, as was observed in both restinga plants, may be a strategy to ensure the attraction of large numbers of floral visitors and potential pollinators.

The flowers of *C. ramosa* and *C. ovalifolia* were visited exclusively by bees. The morphological characteristics of the flowers of these plants, that is their poricidal anthers, zygomorphic form, and yellow and lilac colours, mean that they are considered melittophilous (according to Faegri and Van Der Pijl, 1979). Since pollen is the only floral resource available to the bees in both plant species, they are classified as “pollen flowers”, as stated by Vogel (1978).

According to Buchmann (1983), pollen seems to be more selective than nectar as a floral attraction. Thus flowers whose sole resource is pollen may be pollinated more efficiently by specialized bees (Vogel, 1978; Buchmann, 1983). When analysing the relationship between flowers and bees in coastal dunes with sandbank vegetation in Bahia, Ramalho and Silva (2002) observed that specialisations in flower morphology can restrict the visitor’s use of floral resources. While this may appear restrictive, it may also enhance efficiency in pollination and use of flower resources.

Although the flowers of *C. ramosa* and *C. ovalifolia* have different shapes and colours, both possess poricidal anthers and share many visiting bee species, as is indicated in the high similarity index. These observations suggest that morphological characteristics such as colour and shape do not restrict the bees to one or another plant species, and in our study the pollen liberated by the poricidal anthers attracts bees according to one restriction only: ability to buzz anthers. This shows that another characteristic is probably an important factor in attracting bees to flowers and in their consequent pollination.

All the bees observed visiting the *C. ovalifolia* and *C. ramosa* flowers in the restinga of Arembepe had the ability to buzz these plants’ poricidal anthers, and the majority belonged to the Apidae family. The predominance of Apidae bees in restinga and costal dune environments has been noted in other studies undertaken in Northeastern Brazil (Gottsberger et al., 1988; Albuquerque et al., 2007; Silva and Martins, 1999; Costa and Ramalho, 2001; Viana and Kleinert, 2006).

Of all the species of bees that visited the *C. ovalifolia* and *C. ramosa* flowers, ten belonged to the *Centris* genus and four to the *Xylocopa* genus; these bees are considered large and are more common than small bees in the dunes and restinga in the Northeast of Brazil (Gottsberger et al., 1998). In other studies, these bees were observed collecting pollen from *C. ovalifolia* (Viana and Kleinert, 2006), *Comolia bytharoides* (Steudel) Naudin (Ribeiro et al., 2008), *Chamaecrista hispiddula* (Vahl) H.S. Irwin and Barneby (Gottsberger et al., 1988) and *C. ramosa* (Silva and Martins, 1999; Costa and Ramalho, 2001; Viana and Kleinert, 2006).

The daily activity of bees on the flowers of *C. ovalifolia* was probably influenced by light intensity. For the flowers of *C. ramosa*, however, the combined influence of temperature, relative humidity and light intensity attracted the largest number of bee visits to these flowers. Pinheiro et al. (1988), state that adverse climatic conditions (high humidity and temperature and low light intensity) interfere with the pollen availability of *C. ramosa* flowers.

While many species of bees were observed visiting the flowers in this study, only a small number were considered constant and very frequent for both plants. *C. decolorata* and *X. subcyanea*, which are considered to be principally tropical bees (Silveira et al., 2002), visited both plant species frequently and more constantly than the other bees species, but *X. subcyanea* showed a preference for the flowers of *C. ramosa*. The morphology of this bee, which is black and large, may be associated with its thermoregulation, which may in turn be related to its preference for visiting a flower that opens early in the morning.

Furthermore, the size of bees and their pollen collection behaviour was adapted to the flowers’ dimension and shape, facilitating the transfer of floral resources and thus making them efficient pollinators of these plants. Thorp and Estes (1975) associated the body size and vibration behaviour of bees in poricidal anthers with thermoregulation; this allowed them to be active at low temperatures. Gottsberger et al. (1988) associated the dominance of large bees in the sandy environments of dunes and restinga with the occurrence of the strong winds that interfere in the harvesting activities of smaller-sized bees.

Other studies conducted in the restinga of northeastern Brazil considered *Xylocopa* spp. and *C. decolorata* (= *C. leprieuri*) species as potential pollinators of the flowers of plant species that are found in this environment (Gottsberger et al., 1988; Silva and Martins, 1999; Oliveira-Rebouças and Gimenes, 2004; Ribeiro et al., 2008). *C. decolorata* was not recorded in the restinga of the southern states of Brazil (Paraná and Rio Grande do Sul) (Zanella et al., 1998; Alves-dos-Santos, 1999), which appears to be consistent with a geographic restriction to Brazil’s warmer states.

Other bee species are considered frequent and constant visitors to *C. ovalifolia* and *C. ramosa* flowers, although they do not contribute significantly to their pollination. This is the case with *Euoglossa* sp., which is constant and frequent, and *F. similis* which is frequent in both plants. These are small-sized bees and rarely touch the stigma of the flowers during pollen harvesting and are therefore considered opportunist visitors or casual pollinators (Oliveira-Rebouças and Gimenes, 2004).

Research regarding bees and the interaction between the flowers of plants commonly found in restinga, such as *C. ovalifolia* and *C. ramosa*, and their most important pollinators, such as *C. decolorata* and *X. subcyanea*, is vital in order to guarantee the survival of both organisms, and to consequently aid preservation and conservation.
programmes for dune and restinga ecosystems, since these environments have suffered an accelerated process of degradation due to human activity.

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References


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